

Advanced Search Preferences Language Tools Search Tips

cash/wrap outdoors OR tent

Google Search

Images | Groups | Directory | News Searched the web for cash/wrap outdoors OR tent.

Results 1 - 20 of about 21. Search took 0.23 seconds.

West Coast Airbrush.com- Low Cost Workspace Setups

... THE CASH-WRAP COUNTER The "cash-wrap counter" is the name commonly given to. ... The exhaust can be directed outdoors if necessary, but we have opted to recirculate ... www.westcoastairbrush.com/WCA2-pages/ lowcostworkspacesetups.htm - 17k - Cached - Similar pages

Graphic Design USA - News 02-01-2003

... to create a sense of interaction between consumer, the outdoors and the ... The cash wrap remains consistent with the theme of the materials, consisting of amber ... www.gdusa.com/news/index.php - 21k - Mar 17, 2003 - Cached - Similar pages

[PDF]WINDOWS

File Format: PDF/Adobe Acrobat - View as HTML

... It houses the cash-wrap area and leads to the third oval, the skylit "Adirondack Room ... These are consis- tent with Gant's global identity, as are the oval shapes ... www.bergmeyer.com/pdf/article8.pdf - Similar pages

Gifts & Decorative Accessories - Home for the Holidays

... And leave room in front of the cash/wrap desk so customers can gather there ... deer, lights, tree branches, and snowflakes to capture the spirit of the outdoors. ... www.giftsanddec.com/esec/Article 247586.htm - Similar pages

Publishers Weekly - What's in Store?

... As at Dragonwings, the outdoors plays an important role at Hobbit Hall, which has a ... hired a local artist to paint the soffit above the cash-wrap area, which ... publishersweekly.reviewsnews.com/ esec/Article 104319.htm - Similar pages

[PDF]In 1974, singer/poet Gil Scott-Heron issued a musical warn- ing ... File Format: PDF/Adobe Acrobat - View as HTML

... In a sense, the screen used by the cash-wrap checker is mor-phing into a ... practical scenarios include all signs in which the ability to change con- tent is an ... www.coolsign.com/main/about/press/SignsOfTheTimes.pdf - Similar pages

Retail Holiday Horror Stories 2

... of my department is wide but not deep, and the cash-wrap desk is in ... featuredreports.icg.monster.com/retail/horrors2/ - 31k - Cached - Similar pages

Tileby's Harley-Davidson - April 15th Event

.. The pulled pork sandwiches under the tent and a surprise appearance by singer Ron Jones made for a great day ... Jason (L) and Ryan helping out at the cash wrap www.tibbysharlev.com/events/2000/e 20000415.cfm - 5k - Cached - Similar pages

Swingframe Inc. In The News Articles

... for indoor use, the Wide Face frames can't be used outdoors at this ... event where people are having an absolutely terrific time posted behind your cash wrap. ... www.swingframe.com/InTheNewsArticles.htm - 45k - Cached - Similar pages

GearTrends® Network Member Registration - Free

... Association of Paddlesports (TAPS) America Outdoors Professional Paddlesports ... www.geartrends.com/cgi-bin/geartrends/ member_registration_free.html - 24k - Cached - Similar pages

Untitled

... I enlighten you on a tale of my encounters with the wild outdoors and hopefully ... Benedict stands in a corner behind the cash wrap watching the empty floor and ...

CUSTOMER APPRECIATION DAY

4/15/2000

Spring is in the air!
Light showers didn't stop a great turn out at this Spring's open house. The pulled pork sandwiches under the tent and a surprise appearance by singer Ron Jones made for a great day.



No pressure on Fred Slattery (H.O.G. Chapter Director) as he cruises to a 2nd place finish in the Pinball Tournament while Dick and George (from Tibby's) and Chapter members Paul and Frank look on.

A total of \$64.50 was donated to the Food Bank of Western Mass.



Three Springfield H.O.G. Chapter members hanging out. L to R: Robin - Ladies of Harley representative, Tracy - from Tibby's and Cathy - Chapter Secretary and Editor.



Despite the occasional shower, many poeple showed up on their motorcycles.



Good food and music underneath the big top.



Jason (L) and Ryan helping out at the cash wrap ...



While Jon (L in orange/black shirt) and Shane handle the main counter.

Thanks to all who turn out for another fun event!

BACK

| Company Info | Hot News | Directions | Travel Log |

| Bikes | Parts | Service | H.O.G. Chapter | Site Map |

TIBBY'S HARLEY-DAVIDSON SALES, INC.

227 Berkshire Avenue, Springfield, Massachusetts, 01109

STORE HOURS

Monday thru Wednesday: 9:00 am - 6:00 pm, Thursday: 9:00 am -

8:00 pm,

Friday: 9:00 am - 6:00 pm, Saturday: 9:00 am - 4:00 pm

TEL (413) 781-0785 **FAX** (413) 781-3215 <u>Send an Email</u>

(c) 1999-2002 Tibby's Harley-Davidson Sales, Inc. All rights reserved.

?show files;ds File 348: EUROPEAN PATENTS 1978-2003/Mar W02 (c) 2003 European Patent Office File 349:PCT FULLTEXT 1979-2002/UB=20030313,UT=20030306 (c) 2003 WIPO/Univentio File 347: JAPIO Oct 1976-2002/Nov (Updated 030306) (c) 2003 JPO & JAPIO File 351: Derwent WPI 1963-2003/UD, UM &UP=200318 (c) 2003 Thomson Derwent File 371: French Patents 1961-2002/BOPI 200209 (c) 2002 INPI. All rts. reserv. Description Items Set S1 1 AU= 'BAUGHMAN G W' S2 AU='DASCENZO W' S3 9 AU='GRIFFIN K E' 13 AU='WOOD L' S4 AU='WOOD L L' S5 61 7107 IC=E04H-015? S6 S7 0 S5 AND S6 DISPLAY??? OR SELL??? OR SHOW??? OR EXHIBIT??? S8 4115631 S9 S5 AND S8 PRESENT??? OR PRESENTATION .OR (MAKE OR MADE) () AVAILABLE S10 1761837 S11 7 S5 AND S10 S1 OR S2 OR S3 OR S4 OR S9 OR S11 IDPAT (sorted in duplicate/non-duplicate order) \$13 IDPAT (primary/non-duplicate records only) S14 32

(Item 1 from file: 351) 14/3, K/1DIALOG(R)File 351:Derwent WPI (c) 2003 Thomson Derwent. All rts. reserv. 014435043 **Image available** WPI Acc No: 2002-255746/200230 XRPX Acc No: N02-197771 Guide for band saw has guide head which is adjustable with respect to yoke to cause rings to embrace sides of blade between opposing contact surface edges Patent Assignee: WOOD L (WOOD-I) Inventor: WOOD L Number of Countries: 001 Number of Patents: 001 Patent Family: Patent No Kind Date Applicat No Kind Date Week 20020228 US 2000196682 20000412 200230 B ₽ US 20020023527 A1 US 2001833984 20010412 Α Priority Applications (No Type Date): US 2000196682 P 20000412; US 2001833984 A 20010412 Patent Details: Patent No Kind Lan Pg Main IPC Filing Notes US 20020023527 A1 10 B26D-005/00 Provisional application US 2000196682 Inventor: WOOD L (Item 2 from file: 351) 14/3, K/2DIALOG(R) File 351: Derwent WPI (c) 2003 Thomson Derwent. All rts. reserv. 013706982 **Image available** WPI Acc No: 2001-191206/200119 XRPX Acc No: N01-135921 Composition analysis by scanning femtosecond laser ultraprobing (CASFLU) system analyses material vapourised by laser pulses Patent Assignee: UNIV CALIFORNIA (REGC) Inventor: CAMPBELL E M; ISHIKAWA M Y; PERRY M D; STUART B C; WOOD L L Number of Countries: 092 Number of Patents: 003 Patent Family: Date Applicat No Kind Date Week Patent No Kind WO 200067003 Α1 20001109 WO 2000US11911 A 20000502 200119 AU 200049808 20001117 AU 200049808 Α 20000502 200119 P US 6414320 В1 20020702 US 99132246 19990503 200248 US 2000563122 Α 20000502 Priority Applications (No Type Date): US 99132246 P 19990503; US 2000563122 A 20000502 Patent Details: Patent No Kind Lan Pg Main IPC Filing Notes WO 200067003 A1 E 28 G01N-021/71

Designated States (National): AE AG AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW Designated States (Regional): AT BE CH CY DE DK EA ES FI FR GB GH GM GR

IE IT KE LS LU MC MW NL OA PT SD SE SL SZ TZ UG ZW

G01N-021/71 AU 200049808 A Based on patent WO 200067003 US 6414320 B23K-026/00 Provisional application US 99132246 В1

... Inventor: WOOD L L

Abstract (Basic):

The drawing shows a composition analysis by scanning femtosecond laser ultraprobing (CASFLU) system...

```
14\sqrt{3}.K/3
              (Item 3 from file: 351)
DIALOG(R) File 351: Derwent WPI
(c) 2003 Thomson Derwent. All rts. reserv.
            **Image available**
012932931
WPI Acc No: 2000-104778/200009
XRPX Acc No: N00-080442
 Wing for airplane
Patent Assignee: SOUTHWEST RES INST (SWRI
Inventor: GRIFFIN K E ; GUILLOT R P; SILER D J
Number of Countries: 001 Number of Patents: 001
Patent Family:
Patent No . Kind
                             Applicat No
                                                            Week
                     Date
                                            Kind
                                                   Date
                  19991214 US 988744
                                                 19980119 200009 B
                                             Α
US 6000660
              Α
Priority Applications (No Type Date): US 988744 A 19980119
Patent Details:
                       Main IPC
Patent No Kind Lan Pg
                                     Filing Notes
US 6000660 A 10 B64C-001/00
Inventor: GRIFFIN K E ...
14/3,K/4
              (Item 4 from file: 351)
DIALOG(R) File 351: Derwent WPI
(c) 2003 Thomson Derwent. All rts. reserv.
012914412
             **Image available**
WPI Acc No: 2000-086248/200007
Related WPI Acc No: 1997-154455; 1998-520417; 1999-131469; 1999-153041;
  1999-204180; 1999-228757; 1999-619784; 2000-136500; 2000-571017;
  2001-534887; 2002-065734
XRPX Acc No: N00-067692
  Processor for controlling display of rendered image layers called
  gsprites in real-time graphics rendering system
Patent Assignee: MICROSOFT CORP (MICT
Inventor: CHAUVIN J W; GABRIEL S A; GOOD H; GRIFFIN K E; POWELL W C;
  SCOTT G E; TOELLE M A; TORBORG J G; VERES J E
Number of Countries: 001 Number of Patents: 001
Patent Family:
Patent No
              Kind
                     Date
                             Applicat No
                                            Kind
                                                   Date
                                                            Week
US 6008820
              Α
                   19991228
                             US 95511553
                                             Α
                                                 19950804
                                                           200007 B
                             US 95560114
                                             Α
                                                 19951117
                             US 96675435
                                                 19960627
                                             Α
Priority Applications (No Type Date): US 96675435 A 19960627; US 95511553 A
  19950804; US 95560114 A 19951117
Patent Details:
Patent No Kind Lan Pg
                         Main IPC
                                     Filing Notes
US 6008820
                    70 G06F-015/00
                                     Cont of application US 95511553
             Д
                                     CIP of application US 95560114
... Inventor: GRIFFIN K E
              (Item 5 from file: 351)
 14/3.K/5
DIALOG(R) File 351: Derwent WPI
(c) 2003 Thomson Derwent. All rts. reserv.
012422649
             **Image available**
WPI Acc No: 1999-228757/199919
Related WPI Acc No: 1997-154455; 1998-520417; 1999-131469; 1999-153041;
  1999-204180; 1999-619784; 2000-086248; 2000-136500; 2000-571017;
```

2001-534887; 2002-065734 XRPX Acc No: N99-169250

Tiler for geometric primitives reception

Patent Assignee: MICROSOFT CORP (MICT)

Inventor: CHAUVIN J W; GABRIEL S A; GOOD H; GRIFFIN K E ; KENWORTHY M L;

POWELL W C; SCOTT G E; TOELLE M A; TORBORG J G; VERES J E

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
US 5886701 A 19990323 US 95511553 A 19950804 199919 B

US 95560114 A 19951117 US 96672086 A 19960627

Priority Applications (No Type Date): US 96672086 A 19960627; US 95511553 A 19950804; US 95560114 A 19951117

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

US 5886701 A 73 G06F-015/00 Cont of application US 95511553 CIP of application US 95560114

... Inventor: GRIFFIN K E

14/3,K/6 (Item 6 from file: 351)

DIALOG(R) File 351: Derwent WPI

(c) 2003 Thomson Derwent. All rts. reserv.

012398073 **Image available**
WPI Acc No: 1999-204180/199917

Related WPI Acc No: 1997-154455; 1998-520417; 1999-131469; 1999-153041;

1999-228757; 1999-619784; 2000-086248; 2000-136500; 2000-571017;

2001-534887; 2002-065734 XRPX Acc No: N99-150383

Texture data accessing apparatus used in 3D graphics rendering system

Patent Assignee: MICROSOFT CORP (MICT)

Inventor: CHAUVIN J W; GOOD H; GRIFFIN K E; KENWORTHY M L; TOELLE M A;

VERES J E

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week US 5880737 A 19990309 US 95511553 A 19950804 199917 B

US 95560114 A 19951117 US 96670553 A 19960627

Priority Applications (No Type Date): US 96670553 A 19960627; US 95511553 A 19950804; US 95560114 A 19951117

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

US 5880737 A 48 G06T-011/40 Cont of application US 95511553 CIP of application US 95560114

... Inventor: GRIFFIN K E

14/3,K/7 (Item 7 from file: 351)

DIALOG(R) File 351: Derwent WPI

(c) 2003 Thomson Derwent. All rts. reserv.

012325362 **Image available**
WPI Acc No: 1999-131469/199911

Related WPI Acc No: 1997-154455; 1998-520417; 1999-153041; 1999-204180;

1999-228757; 1999-619784; 2000-086248; 2000-136500; 2000-571017;

2001-534887; 2002-065734 XRPX Acc No: N99-095769

Image generation method for display in frame of physical output device -

involves compositing pixels from rendered chunks of objects to compute display image representing objects in scene

Patient Assignee: MICROSOFT CORP (MICT)

Inventor: ELLIOTT C M; GRIFFIN K E ; KAJIYA J T; KENWORTHY M L; SNYDER J M

; TOELLE M A; TORBORG J G

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week US 5864342 A 19990126 US 95511553 A 19950804 199911 B

US 95560114 A 19951117 US 96671497 A 19960627

Priority Applications (No Type Date): US 96671497 A 19960627; US 95511553 A 19950804; US 95560114 A 19951117

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

US 5864342 A 83 G06T-015/00 Cont of application US 95511553 CIP of application US 95560114

... Inventor: GRIFFIN K E

14/3,K/8 (Item 8 from file: 351)

DIALOG(R) File 351: Derwent WPI

(c) 2003 Thomson Derwent. All rts. reserv.

012102812 **Image available**
WPI Acc No: 1998-519723/199844
Related WPI Acc No: 1998-296428

XRPX Acc No: N98-405875

Flat surface mountable concealed weapon holder - includes movable base portion slidably arranged on fixed base portion, which has pin member that is insertable through opening in weapon barrel

Patent Assignee: MCQ INC (MCQM-N)

Inventor: WOOD L

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Applicat No Week Date Kind Date Kind 19980915 US 97808732 Α 19970228 199844 B US 5806739 Α US 97924524 Α 19970905

Priority Applications (No Type Date): US 97924524 A 19970905; US 97808732 A 19970228

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

US 5806739 A 4 A47F-007/00 CIP of application US 97808732

Inventor: WOOD L

14/3,K/9 (Item 9 from file: 351)

DIALOG(R) File 351: Derwent WPI

(c) 2003 Thomson Derwent. All rts. reserv.

011879518 **Image available**
WPI Acc No: 1998-296428/199826
Related WPI Acc No: 1998-519723

XRPX Acc No: N98-231924

Concealed weapon holder - has elongated support plate member with base portion from which central portion stems that has upper portion at angle to it with front and rear guide plates on lateral edges of upper and central portion

Patent Assignee: MCQ INC (MCQM-N); WOOD L (WOOD-I)

Inventor: WOOD L

Number of Countries: 069 Number of Patents: 003

Patent Family:

```
Α
                   19980512
                             US 97808732
                                             Α
                                                 19970228
                                                           199826 B
US 57495Q7
                   19980903
                             WO 97US21198
                                             Α
                                                 19971112
                                                            199841
WO 19838469
               A1
                            AU 9888428
                                             Α
                                                 19971112
                                                           199908
AU 9888428
               Α
                   19980918
Priority Applications (No Type Date): US 97808732 A 19970228
Patent Details:
                        Main IPC
                                     Filing Notes
Patent No Kind Lan Pg
                     5 F41C-033/02
US 5749507
              A
WO 9838469
              Al E
                       F41C-033/02
   Designated States (National): AL AM AU AZ BA BB BG BR BY CA CN CU EE GE
   GH HU IL KG KP KR LC LK LU LV MD MG MK MN MX NO NZ PL RO SG SI SK SL TR
   TT UA UZ VN YU ZW
   Designated States (Regional): AT BE CH DE DK EA ES FI FR GB GH GR IE IT
   KE LS LU MC MW NL OA PT SD SE SZ UG ZW
                                    Based on patent WO 9838469
AU 9888428
                       F41C-033/02
Inventor: WOOD L
 14/3,K/10
               (Item 10 from file: 351)
DIALOG(R) File 351: Derwent WPI
(c) 2003 Thomson Derwent. All rts. reserv.
011559079
WPI Acc No: 1997-535560/199749
XRAM Acc No: C97-171206
XRPX Acc No: N97-445880
  Odour reduction particularly of ammonia and amine compounds - by
  contacting with an imide, preventing release of objectionable odours to
  the environment
Patent Assignee: CALWOOD CHEM IND INC (CALW-N); CALTON G J (CALT-I); WOOD L
  L (WOOD-I)
Inventor: CALTON G J; WOOD L L
Number of Countries: 032 Number of Patents: 008
Patent Family:
Patent No
              Kind
                     Date
                             Applicat No
                                            Kind
                                                   Date
                                                             Week
                  19971030
                             WO 97US6743
                                                 19970418
                                                            199749
WO 9739730
               Α1
                                             Α
.AU 9729914
               Α
                   19971112
                             AU 9729914
                                             Α
                                                 19970418
                                                            199811
                             US 96635502
                                                 19960422
                                                           199901
US 5833972
               Α
                   19981110
                                             Α
                             US 97911948
                                                 19970815
                                             Α
US 5869027
                   19990209
                             US 96635502
                                             Α
                                                 19960422
                                                            199913
               Α
EP 909160
               Al 19990421
                             EP 97909056
                                             Α
                                                 19970418
                                                           199920
                             WO 97US6743
                                             Α
                                                 19970418
AU 711439
               В
                   19991014
                             AU 9729914
                                             Α
                                                 19970418
                                                            200001
                                                 19970418
JP 2000500053 W
                   20000111
                             JP 97538295
                                             Α
                                                            200013
                             WO 97US6743
                                                 19970418
                                             Α
                                                 19970418
                   20000225
                             WO 97US6743
                                             A
                                                           200102
KR 2000010651 A
                             KR 98708610
                                                 19981022
                                             Α
Priority Applications (No Type Date): US 96635502 A 19960422; US 97911948 A
  19970815
Patent Details:
Patent No Kind Lan Pg
                         Main IPC
                                     Filing Notes
WO 9739730
             A1 E 17 A61K-007/32
   Designated States (National): AU BR CA JP KR MX
   Designated States (Regional): AT BE CH DE DK ES FI FR GB GH GR IE IT KE
   LS LU MC MW NL PT SD SE SZ UG
                                     Based on patent WO 9739730
AU 9729914
             Α
                       A61K-007/32
                                     Cont of application US 96635502
              Α
                       A01N-025/12
US 5833972
US 5869027
              Α
                       A61L-011/00
                       A61K-007/32
                                     Based on patent WO 9739730
              Al E
EP 909160
   Designated States (Regional): AT BE CH DE DK ES FI FR GB GR IE IT LI LU
   MC NL PT SE
                       A61K-007/32
                                     Previous Publ. patent AU 9729914
AU 711439
```

Applicat No

Kind

Patent No

Date

Kind

Date

Based on patent WO 9739730 Based on patent WO 9739730 JP 2000500053 W 21 A61L-009/00

Based on patent WO 9739730 KR 2000010651 A A61K-007/32

... Inventor: WOOD L L

... Abstract (Basic): odour from a holding facility such as a waste lagoon (claimed). The imides may be present in cleansing bars, soap bars and laundry bars, cleaners for rugs and clothing, solutions for...

14/3,K/11 (Item 11 from file: 351)

DIALOG(R) File 351: Derwent WPI

(c) 2003 Thomson Derwent. All rts. reserv.

Image available 011501826 WPI Acc No: 1997-479740/199744

XRPX Acc No: N97-400196

Apparatus for stabilising fibre optic relative to skin surface of patient - has tripod with feet for attachment to patients skin with adhesive and platform for supporting fibre optic at predetermined position and angle

Patent Assignee: HEALTH RES INC (HEAL-N) Inventor: POTTER W R; WEISHAUPT K R; WOOD L Number of Countries: 001 Number of Patents: 001

Patent Family:

Applicat No Week Patent No Kind Date Kind Date A 19970923 US 96680936 19960716 199744 B US 5671317 Α

Priority Applications (No Type Date): US 96680936 A 19960716 Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes US 5671317 5 G02B-006/46 Α

... Inventor: WOOD L

(Item 12 from file: 351) 14/3,K/12

DIALOG(R)File 351:Derwent WPI

(c) 2003 Thomson Derwent. All rts. reserv.

011446380

WPI Acc No: 1997-424287/199739

Related WPI Acc No: 1995-161144; 1996-087105; 1996-138508; 1996-208139;

1996-299892; 1996-370679; 1997-076302; 1998-144262; 2000-085665

XRAM Acc No: C97-135767

New copolymers of polyaspartic acid and polycarboxylic acids - used in water treatment, cosmetics, oral health care and detergents

Patent Assignee: BAYER AG (FARB) Inventor: CALTON G J; WOOD L L

Number of Countries: 001 Number of Patents: 001

Patent Family:

Kind Date Applicat No Kind Date Week Patent No 19970819 US 92994922 Α 19921222 199739 B US 5659008 A US 95421621 Α 19950413

Priority Applications (No Type Date): US 92994922 A 19921222; US 95421621 A 19950413

Patent Details:

Filing Notes Patent No Kind Lan Pg Main IPC

Div ex application US 92994922 4 C08G-069/10 US 5659008 А Div ex patent US 5408028

... Inventor: WOOD L L

... Abstract (Basic): Also claimed is a copolymer produced by reacting maleic acid, ammonia (present in stoichiometric amount or in excess) 14/3.K/13 (Item 13 from file: 351)

DIALOG(R) File 351: Derwent WPI

(c) 2003 Thomson Derwent. All rts. reserv.

011270148 **Image available**
WPI Acc No: 1997-248051/199723

XRPX Acc No: N97-204520

Support for parasol - consists of base that has hollow sections for ballasting material and multiple wheels as well as socket for parasol shaft

Patent Assignee: WOOD L (WOOD-I)

Inventor: WOOD L

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week GB 2307172 A 19970521 GB 9523502 A 19951116 199723 B

Priority Applications (No Type Date): GB 9523502 A 19951116

Patent Details:

Patent Nô Kind Lan Pg Main IPC Filing Notes

GB 2307172 A 10 A45B-023/00

Inventor: WOOD L

14/3,K/14 (Item 14 from file: 351)

DIALOG(R) File 351: Derwent WPI

(c) 2003 Thomson Derwent. All rts. reserv.

011200522

WPI Acc No: 1997-178447/199716 Related WPI Acc No: 1997-289236

XRAM Acc No: C97-057393

New prodn of polyaspartate salts useful as fertilisers, in detergents, etc. - comprises passing aq. soln. of ammonium fumarate over immobilised cells contg. aspartase, adding base, evaporating, acidifying, heating and hydrolysing

Patent Assignee: CALWOOD CHEM IND INC (CALW-N)

Inventor: CALTON G J; WOOD L L

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week US 5610264 A 19970311 US 95559049 A 19951116 199716 B

Priority Applications (No Type Date): US 95559049 A 19951116

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

US 5610264 A 8 C08G-069/10

... Inventor: WOOD L L

...Abstract (Basic): adding to the ammonium aspartate soln. one equiv. of a base per mole of aspartate **present**, the base being selected from sodium hydroxide, sodium bicarbonate, sodium carbonate, potassium hydroxide, potassium bicarbonate...

14/3,K/15 (Item 15 from file: 351)

DIALOG(R) File 351: Derwent WPI

(c) 2003 Thomson Derwent. All rts. reserv.

011176530 **Image available**

WPI Acc No: 1997-154455/199714

Related WPI Acc No: 1998-520417; 1999-131469; 1999-153041; 1999-204180;

1,999-228757; 1999-619784; 2000-086248; 2000-136500; 2000-571017;

2001-534887; 2002-065734 XRPX Acc No: N97-136475

Image generation for real-time 3D display output - involves rendering visible object into region of 2D view space by dividing and sorting region among image portions giving rendered layers for composition into image

Patent Assignee: MICROSOFT CORP (MICT

Inventor: CHAUVIN J W; GABRIEL S A; GOOD H; GRIFFIN K E ; KAJIYA J T;

KENWORTHY M L; LENGYEL J E; MYHRVOLD N P; POWELL W C; TOELLE M A; TORBORG

J G J; VERES J E; TORBORG J G; SCHICK R

Number of Countries: 071 Number of Patents: 012

Patent Family:

	tent Family	:						
Pa	tent No	Kind	Date	Applicat No	Kind	Date	Week	
WC	9706512	A2	19970220	WO 96US12780	А	19960802	199714	В
ΑU	9667660	Α	19970305	AU 9667660	Α	19960802	199726	
WC	9706512	A3	19970619	WO 96US12780	А	19960802	199740	
ΕP	850462	A2	19980701	EP 96928062	Α	19960802	199830	
				WO 96US12780	· A	19960802		
US	5852443	Α	19981222	US 95511553	A	19950804	199907	
				US 95560114	Α	19951117		
				US 96671506	Α	19960627		
US	5867166	Α	19990202	US 95511553	Α	19950804	199912	
				US 95560114	Α	19951117		
				US 96671412	A	19960627		
US	5949428	A	19990907	US 95511553	Α	19950804	199943	
			•	US 95560114	Α	19951117		
				US 96672694	А	19960627		
JF	11511277	W	19990928	WO 96US12780	Α	19960802	199952	
				JP 97508604	А	19960802		
US	5990904	A	19991123	US 95511553	Α	19950804	200002	
				US 95560114	А	19951117		
				US 96672425	А	19960627		
US	5999189	Α	19991207	US 95511553	А	19950804	200004	
				US 95560114	A	19951117		
				US 96672102	Α	19960627		
US	6005582	А	19991221	US 95511553 .	А	19950804	200006	
				US 95560114	А	19951117		
				US 96672347	А	19960627		
US	6292194	В1	20010918	US 95511553	A	19950804	200157	N
			•	US 95560114	Α	19951117		
				US 96672102	Α	19960627		
				US 99365605	A	19990729		

Priority Applications (No Type Date): US 96672694 A 19960627; US 95511553 A 19950804; US 95560114 A 19951117; US 96671412 A 19960627; US 96671506 A 19960627; US 96672347 A 19960627; US 96672425 A 19960627; US 96672102 A 19960627; US 99365605 A 19990729

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes WO 9706512 A2 E 174 G06T-015/00

Designated States (National): AL AM AT AU AZ BB BG BR BY CA CH CN CZ DE DK EE ES FI GB GE HU IL IS JP KE KG KP KR KZ LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK TJ TM TR TT UA UG UZ VN Designated States (Regional): AT BE CH DE DK EA ES FI FR GB GR IE IT KE LS LU MC MW NL OA PT SD SE SZ UG

AU 9667660 A G06T-015/00 Based on patent WO 9706512 WO 9706512 A3 G06T-015/00

EP 850462 A2 E G06T-015/00 Based on patent WO 9706512 Designated States (Regional): DE FR GB IE

US 5852443 A G06T-015/00 Cont of application US 95511553 CIP of application US 95560114

US 5867166 A G06T-015/00 Cont of application US 95511553

				CIP of application US 95560114
US 5	949428	Α	G06F-015/00	Cont of application US 95511553
ı	•			CIP of application US 95560114
JP 1	.1511277	W 250	G06T-001/00	Based on patent WO 9706512
US 5	990904	A	G06F-015/00	Cont of application US 95511553
				CIP of application US 95560114
US 5	999189	A	G06F-015/00	Cont of application US 95511553
				Cont of application US 95560114
US 6	5005582	A	G06F-015/00	Cont of application US 95511553
				CIP of application US 95560114
US 6	5292194	В1	G06F-015/00	Cont of application US 95511553
				CIP of application US 95560114
				Cont of application US 96672102
				Cont of patent US 5999189

... Inventor: GRIFFIN K E

14/3,K/16 (Item 16 from file: 351)

DIALOG(R)File 351:Derwent WPI

(c) 2003 Thomson Derwent. All rts. reserv.

010711184

WPI Acc No: 1996-208139/199621

Related WPI Acc No: 1995-161144; 1996-087105; 1996-138508; 1996-299892;

1996-370679; 1997-076302; 1997-424287; 1998-144262; 2000-085665

XRAM Acc No: C96-066356

Copolymer of polysuccinimide, polycarboxylic acid and polyamine - useful for conversion to copolymers of polyaspartic acid suitable for inhibition of scale deposition

Patent Assignee: BAYER AG (FARB)
Inventor: CALTON G J; WOOD L L

Number of Countries: 001 Number of Patents: 001

Patent Family:

Applicat No Kind Week Patent No Kind Date Date US 5494995 19960227 US 92994922 19921222 199621 B Α Α US 95421620 Α 19950413

Priority Applications (No Type Date): US 92994922 A 19921222; US 95421620 A 19950413

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

US 5494995 A 5 C08G-069/10 Div ex application US 92994922

Div ex patent US 5408028

... Inventor: WOOD L L

... Abstract (Basic): and Ra. The carbonate, sulphate and phosphate salts are those in which greatest inhibition is ${\it shown}$.

14/3,K/17 (Item 17 from file: 351)

DIALOG(R) File 351: Derwent WPI

(c) 2003 Thomson Derwent. All rts. reserv.

010134525 **Image available** WPI Acc No: 1995-035776/199505

XRPX Acc No: N95-028260

Airport surface traffic surveillance and automation system - uses runway-status lights, controller alerts, and enhanced controller displays to alert pilots and vehicle operators, with radar target processor having clutter rejector

Patent Assignee: MASSACHUSETTS INST TECHNOLOGY (MASI)

Inventor: DALY P M; EGGERT J R; HARMAN W H; MARQUIS D V; SASIELA R J;

SCHULTZ H B; STURDY J L; WOOD L; WYSCHOGROD D

Number of Countries: 001 Number of Patents: 001

Patient Family:

Patent No Kind Date Applicat No Kind Date Week US 5374932 A 19941220 US 93101448 A 19930802 199505 B

Priority Applications (No Type Date): US 93101448 A 19930802

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

US 5374932 A 78 G01S-013/56

... Inventor: WOOD L

14/3,K/18 (Item 18 from file: 351)

DIALOG(R) File 351: Derwent WPI

(c) 2003 Thomson Derwent. All rts. reserv.

008733809 **Image available**
WPI Acc No: 1991-237825/199132
Related WPI Acc No: 1990-201440

XRPX Acc No: N91-181399

Submersible lens fibre optic assembly - uses hemisphere ball lens made from zirconia to produce high quality light beam

Patent Assignee: HEALTH RES INC (HEAL-N)

Inventor: BOYLE D; POTTER W R; WOOD L M; WOOD L Number of Countries: 033 Number of Patents: 014

Patent Family:

Pal	ent ramity	•			•			
Pat	ent No	Kind	Date	Applicat No	Kind	Date	Week	
WO	9110474	A	19910725				199132	В
ΑU	9168979	А	19910805				199145	
EΡ	510007	A1	19921028	WO 90US6472	A	19901105	199244	
				EP 91900535	A	19901105		
US	5190536	A	19930302	US 88268723	A	19881108	199311	
				US 90461636	A	19900108		
				US 92839724	A	19920219		
US	5403308	Α	19950404	US 88268723	A	19881108	199519	N
				US 92839724	A	19920219		
				US 92980980	A	19921124		
ΕP	510007	A4	19930331	EP 91900535	А		199525	
ΕP	682956	A2	19951122	EP 95108356	А	19901105	199551	
ΕP	510007	В1	19960508	WO 90US6472	A	19901105	199623	
				EP 91900535	A	19901105		
DE	69026960	E	19960613	DE 626960	A	19901105	199629	
				WO 90US6472	A	19901105		
				EP 91900535	A	19901105		
EΡ	682956	А3	19960717	EP 91900535	А	19901105	199636	
				EP 95108356	A	19901105		
JΡ	10511005	W	19981027	WO 90US6472	Α	19901105	199902	
				JP 91501052	Α	19901105		
EΡ	682956	B1	20000202	EP 91900535		19901105	200011	
				EP 95108356	A	19901105		
DE	69033449	E	20000309	DE 633449	A	19901105	200019	
				EP 95108356		19901105		
CA	2075489	C	20020101	CA 2075489		19901105	200212	
				WO. 90US6472	А	19901105		

Priority Applications (No Type Date): US 90461636 A 19900108; US 88268723 A 19881108; US 92839724 A 19920219; US 92980980 A 19921124

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

WO 9110474 A 15

Designated States (National): AT AU BB BG BR CA CH DE DK ES FI GB GR HU JP KP KR LK LU MC MG MW NL NO RO SD SE SU

Designated States (Regional): AT BE CH DE DK ES FR GB GR IT LU NL OA SE

```
Based on patent WO 9110474
             A1 E 15 A61N-005/06
EP 510007
  Designated States (Regional): DE FR GB
US .5190536
                     4 A61N-005/06
                                     CIP of application US 88268723
                                     Cont of application US 90461636
                                     CIP of patent US 5111821
US 5403308
              Α
                    10 A61N-005/06
                                     CIP of application US 88268723
                                     Div ex application US 92839724
                                     CIP of patent US 5111821
EP 682956
              A2 E 11 A61N-005/06
   Designated States (Regional): DE FR GB
                                     Based on patent WO 9110474
EP 510007
              B1 E 10 A61N-005/06
   Designated States (Regional): DE FR GB
DE 69026960
             Ε
                       A61N-005/06
                                     Based on patent EP 510007
                                     Based on patent WO 9110474
                                     Div ex application EP 91900535
EP 682956
              A3
                                     Based on patent WO 9110474
JP 10511005
                    21 A61N-005/06
              W
              B1 E
                                     Div ex application EP 91900535
                       A61N-005/06
EP 682956
                                     Div ex patent EP 510007
   Designated States (Regional): DE FR GB
DE 69033449
             Ε
                       A61N-005/06
                                     Based on patent EP 682956
                                     Based on patent WO 9110474
              С
               Ε
                       A61N-005/06
CA 2075489
... Inventor: WOOD L
               (Item 19 from file: 351)
14/3,K/19
DIALOG(R) File 351: Derwent WPI
(c) 2003 Thomson Derwent. All rts. reserv.
             **Image available**
008473803
WPI Acc No: 1990-360803/199048
Related WPI Acc No: 1990-297583
XRPX Acc No: N90-275343
 Gas discharge display device e.g. for petrol station - uses single set of
 parallel conductive pins to provide connections for anode, cathode and
 heater element components
Patent Assignee: BABCOCK DISPLAY PRO (BABC-N)
Inventor: ELIAS J; LARS L; SMITH P H; WOOD L
Number of Countries: 001 Number of Patents: 001
Patent Family:
                             Applicat No
Patent No
              Kind
                     Date
                                            Kind
                                                   Date
                                                             Week
                  19901113 US 90475415
                                                 19900205 199048 B
US 4969849
              Α
                                             Α
Priority Applications (No Type Date): US 90475415 A 19900205; US 88286138 A
  19881219
... Inventor: WOOD L
               (Item 20 from file: 351)
 14/3,K/20
DIALOG(R) File 351: Derwent WPI
(c) 2003 Thomson Derwent. All rts. reserv.
007513096
             **Image available**
WPI Acc No: 1988-147029/198821
XRPX Acc No: N88-112295
 Dump transfer carrier for semiconductor wafers - has 2 rails with
  elongated bar protruding from one upper surface and elongated groove
  recessed into other upper surface
Patent Assignee: MOTOROLA INC (MOTI
                                     )
Inventor: BRENDA D; DUNAVANT S L; HICKMAN J H; MATTINGLY D A; QUILEN P D;
  RAFFAY G K; SMITH M E; WOOD L
Number of Countries: 001 Number of Patents: 001
Patent Family:
Patent No
              Kind
                     Date
                             Applicat No
                                            Kind
                                                   Date
                                                            Week
```

Priority Applications (No Type Date): US 86861473 A 19860509

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

US 4743156 A 9

... Inventor: WOOD L

14/3,K/21 (Item 21 from file: 351)

DIALOG(R) File 351: Derwent WPI

(c) 2003 Thomson Derwent. All rts. reserv.

007358386

WPI Acc No: 1987-355392/198750

Related WPI Acc No: 1983-772444; 1985-039575; 1987-093427

XRAM Acc No: C87-152122

Prepn. of phenylalanine - by contacting phenyl-pyruvic acid or phenylpyruvate and aspartic acid with aspartate transaminase present in E.coli

Patent Assignee: PURIFICATION ENG (PURI-N)

Inventor: CARLTON G J; WOOD L L

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week US 4710467 A 19871201 US 84640778 A 19840814 198750 B

Priority Applications (No Type Date): US 82358784 A 19820316; US 83465551 A 19830210; US 83518756 A 19830729; US 84640778 A 19840814

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

US 4710467 A 6

... by contacting phenyl-pyruvic acid or phenylpyruvate and aspartic acid with aspartate transaminase present in E.coli

... Inventor: WOOD L L

...Abstract (Basic): and aspartic acid or a combination of aspartic acid and glutamic acid, with aspartate transaminase **present** in E-coli ATCC 11303 and recovering (I) in high yield from the reaction mixt...

... Title Terms: PRESENT ;

14/3,K/22 (Item 22 from file: 351)

DIALOG(R)File 351:Derwent WPI

(c) 2003 Thomson Derwent. All rts. reserv.

007102892

WPI Acc No: 1987-102889/198715

XRAM Acc No: C87-042734 XRPX Acc No: N87-077380

Compsns. for forming bone cements - comprise ethyl methacrylate polymer component contg. opacifier and normal butyl methacrylate monomer component

Patent Assignee: BONAR COLE POLYMERS LTD (BONA-N); LONDON HOSPITAL MED COLL (LNDH)

Inventor: BRADEN M; WOOD L

Number of Countries: 009 Number of Patents: 002

Patent Family:

Patent No Kind Kind Date Applicat No Date Week EP 218471 19870415 EP 86307579 Α 19861001 198715 B A US 4791150 Α 19881213 US 86913311 Α 19860930 198901

Priority Applications (No Type Date): GB 8524152 A 19851001

Patent Details:
Patent No Kind Lan Pg Main IPC Filing Notes
EP.218471 A E 14
Designated States (Regional): CH DE ES FR GB IT LI SE

US 4791150 · A 4

... Inventor: WOOD L

14/3,K/23 (Item 23 from file: 351)

DIALOG(R) File 351: Derwent WPI

(c) 2003 Thomson Derwent. All rts. reserv.

004571859

WPI Acc No: 1986-075203/198611

XRPX Acc No: N86-054883

Leak control circuit esp. for hot water heater - has normally open circuited element providing shunt when wet to interrupt power supply to control element

Patent Assignee: BAUGHMAN G W (BAUG-I)

Inventor: BAUGHMAN G W

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
US 4572113 A 19860225 US 85697156 A 19850201 198611 B

Priority Applications (No Type Date): US 85697156 A 19850201

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

US 4572113 A 10

Inventor: BAUGHMAN G W

14/3,K/24 (Item 24 from file: 351)

DIALOG(R)File 351:Derwent WPI

(c) 2003 Thomson Derwent. All rts. reserv.

004117562

WPI Acc No: 1984-263103/198442

XRAM Acc No: C84-111392

Detergent compsns. contg. specific alkanol ethoxylate(s) - esp. useful in cleaning hard surfaces

Patent Assignee: SHELL OIL CO (SHEL)
Inventor: KUBITSCHEK H E; LUTZ E F; WOOD L
Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
US 4474678 A 19841002 US 82363170 A 19820329 198442 B

Priority Applications (No Type Date): US 82363175 A 19820329; US 82363170 A 19820329

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

US 4474678 A 12

... Inventor: WOOD L

14/3,K/25 (Item 25 from file: 351)

DIALOG(R)File 351:Derwent WPI

(c) 2003 Thomson Derwent. All rts. reserv.

003649584

WPI Acc No: 1983-09585K/198304

XRAM Acc No: C83-009507 XRPX Acc.No: N83-018234

Flexible, low-cost sound deadening material - produced by incorporating

large amts. of sound deadening particles in small amts. of binder

Patent Assignee: GRACE & CO W R (GRAC)

Inventor: FULMER G F; WOOD L L

Number of Countries: 008 Number of Patents: 010

Patent Family:

racciic ramaay	-						
Patent No	Kind	Date	Applicat No	Kind	Date	Week	
US 4367259	A	19830104				198304	В
GB 2102823	A	19830209	GB 8218074	Α	19820622	198306	
DE 3227230	A	19830210				198307	
FR 2510286	A	19830128				198310	
JP 58026092	A	19830216	JP 82125253	Α	19820720	198313	
AU 8284808	A	19830203				198318	
BR 8203425	A	19830607				198329	
GB 2102823	В	19850327				198513	
JP 87025623	В	19870604				198726	
CA 1226085	A	19870825				198738	

Priority Applications (No Type Date): US 81287353 A 19810727

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

U\$ 4367259 A 7

... Inventor: WOOD L L

... Abstract (Basic): I) comprises random EO and other alkylene oxide units pref. EO and PO, and is **present** in 1-20 wt.% (on water). The sound deadening particles are pref. BaSO4, CaCO3 and/or metal powders. The material pref. also contains a latex **present** in up to 20 x the wt. of (a...

14/3,K/26 (Item 26 from file: 351)

DIALOG(R) File 351: Derwent WPI

(c) 2003 Thomson Derwent. All rts. reserv.

003334143

WPI Acc No: 1982-J2156E/198227

Microwave heater for blood plasma or intravenous fluid - includes continuously monitoring temp. detector to ensure uniform thawing of agitated load

Patent Assignee: CANADA PATENTS & DEV LTD (CANA) Inventor: DUNN J G; KASHYAP S; VACHON F; WOOD L Number of Countries: 002 Number of Patents: 002

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
US 4336435 A 19820622 198227 B
CA 1170313 A 19840703 198431

Priority Applications (No Type Date): US 81246892 A 19810323

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

US 4336435 A 10

... Inventor: WOOD L

14/3,K/27 (Item 27 from file: 351)

DIALOG(R) File 351: Derwent WPI

(c) 2003 Thomson Derwent. All rts. reserv.

003189114

WPI Acc No: 1981-49666D/198127

```
Isocyanate capped prepolymer for resilient polyurethane prepn. - prepd.
  from polyisocyanate and polyol contg. at least three hydroxyl gps.
Patent Assignee: GRACE & CO W R (GRAC )
Inventor: LARSEN D W; WOOD L L
Number of Countries: 001 Number of Patents: 001
Patent Family:
                             Applicat No
                                            Kind
                                                    Date
                                                             Week
Patent No
              Kind
                     Date
                                                            198127 B
                   19810616
US 4273913
              Α
Priority Applications (No Type Date): US 79103248 A 19791213; US 7923912 A
  19790326; US 80190114 A 19800924
... Inventor: WOOD L L
... Abstract (Basic): 1-3, z is 1-10; and a and b are 1-1000. (a) is
    present as 100-120% of the stoichiometric amt. of (b...
 14/3,K/28
               (Item 28 from file: 351)
DIALOG(R) File 351: Derwent WPI
(c) 2003 Thomson Derwent. All rts. reserv.
003095574
WPI Acc No: 1981-K5623D/198141
  Thermocouple set-up measuring mean temp. of gas in jet engine pipe -
  distributes thermocouples around collar fitted between duct sections with
  equal length leads running to junction
Patent Assignee: SANGAMO WESTON LTD (SAEL )
Inventor: DIXON H M; GILBERT E E; GRIFFIN K E
Number of Countries: 001 Number of Patents: 001
Patent Family:
Patent No
                                             Kind
                                                             Week
              Kind
                     Date
                             Applicat No
                                                    Date
GB 2072844
                   19811007
                                                            198141 B
               Α
Priority Applications (No Type Date): GB 8010163 A 19800326
Patent Details:
                                     Filing Notes
Patent No Kind Lan Pg
                         Main IPC
GB 2072844
              Α
... Inventor: GRIFFIN K E
               (Item 29 from file: 351)
 14/3,K/29
DIALOG(R) File 351: Derwent WPI
(c) 2003 Thomson Derwent. All rts. reserv.
002535957
WPI Acc No: 1980-53983C/198031
  Catalyst removal from liq. processes with magnetic flocculation -
  removing ferromagnetic particles from (de)-hydrogenations, reductive
  aminations etc.
Patent Assignee: IMPERIAL CHEM IND LTD (ICIL )
Inventor: LINDLEY J; WOOD L
Number of Countries: 010 Number of Patents: 008
Patent Family: ...
                     Date
                             Applicat No
Patent No
              Kind
                                             Kind
                                                    Date
                                                             Week
GB 2038667
                                                            198031
                   19800730
                                                                    В
               Α
               Α
                   19800903
                                                            198037
EP 14802
                   19800828
                                                            198041
JP 55111836
               Α
                   19810306
                                                            198121
               Α
ZA 7906846
                   19821012
                                                            198247
               Α
CA 1133519
GB 2038667
                   19821124
                                                            198247
               В
EP 14802
               В
                   19840321
                                                            198413
```

198418

G

DE 2966843

19840426

Priority Applications (No Type Date): GB 7942485 A 19791210; GB 7849615 A 19781221 Patent Details: Main IPC Filing Notes Patent No Kind Lan Pg EP 14802 ΑĒ Designated States (Regional): BE CH DE FR GB IT NL B E EP 14802 Designated States (Regional): BE CH DE FR GB IT NL ... Inventor: WOOD L (Item 30 from file: 351) 14/3,K/30 DIALOG(R) File 35.1: Derwent WPI (c) 2003 Thomson Derwent. All rts. reserv. 002522170 WPI Acc No: 1980-40199C/198023 Polyurethane foams with reduced aromatic amine content - contg. sterically hindered cycloaliphatic mono-isocyanate(s) Patent Assignee: GRACE & CO W R (GRAC) Inventor: KEHR C L; MARANS N S; WSZOLEK W R; GUTHRIE J L; WOOD L L Number of Countries: 004 Number of Patents: 010 Patent Family: Patent No Kind Date Applicat No Kind Date Week 198023 19800529 DE 2946625 Α 198030 19800708 US 4211847 Α 198031 GB 2038855 19800730 Α 19800718 198036 FR 2441637 Α 19800808 198039 FR 2443455 А 19810617 198125 GB 2064538 A GB 2038855 19821222 198251 B GB 2064538 В 19830112 198302 US 4510097 Α 19850409 198517 19920820 DE 2946625 Α 19791119 199234 DE 2946625 C Priority Applications (No Type Date): US 78962543 A 19781120; US 78962542 A 19781120 Patent Details: Main IPC Filing Notes Patent No Kind Lan Pg 7 C07C-263/00 DE 2946625 C ... Inventor: WOOD L L ... Abstract (Basic): R4 and R5 are not H; x = 1-7; 0.4-1000 mole water are present per mol NCO gp. The mixt. is then allowed to react in a single ...potentially carcinogenic aromatic amines, as (I) serves to bind any such amines which may be present in the foam. The foams may be solid, semi-solid or flexible. (I) may also... (Item 31 from file: 351) 14/3,K/31 DIALOG(R) File 351: Derwent WPI (c) 2003 Thomson Derwent. All rts. reserv. 002342964 WPI Acc No: 1980-E9411C/198022 Roadway collapsible sign standard - uses arcuate joiner to connect two front legs to further pivoting rear leg Patent Assignee: GRIFFIN K E (GRIF-I) Inventor: GRIFFIN K E Number of Countries: 001 Number of Patents: 001 Patent Family:

Patent No Kind Date Applicat No Kind Date Week US 4203242 A 19800520 198022 B

Priority Applications (No Type Date): US 78967113 A 19781207

Inventor: GRIFFIN K E

14/3,K/32 (Item 32 from file: 351)

DIALOG(R) File 351: Derwent WPI

(c) 2003 Thomson Derwent. All rts. reserv.

002153041

WPI Acc No: 1979-H2982B/197934

Tunnel wall cleaning machine - has guidance carriage engaging railing, and support carriage moved along walkway

Patent Assignee: GRIFFIN K E (GRIF-I)

Inventor: GRIFFIN K E

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week US 4163301 A 19790807 197934 B

Priority Applications (No Type Date): US 78923577 A 19780711

Inventor: GRIFFIN K E

```
File 347: JAPIO Oct 1976-2002/Nov(Updated 030306)
         (c) 2003 JPO & JAPIO
File 351:Derwent WPI 1963-2003/UD, UM &UP=200318
         (c) 2003 Thomson Derwent
File 371: French Patents 1961-2002/BOPI 200209
         (c) 2002 INPI. All rts. reserv.
                Description
Set
        Items
                TENT? ? OR CANOP??? OR SHELTER?? OR FENCE? ? OR COVER?? OR
      1104255
             ENCLOS??? OR CORRAL???
                (DEFINE? ? OR ROPE? ?()OFF OR MARK?? OR SPECIFIED OR BOUND-
S2
             ED OR DISTINCT OR DELIMIT??)()(SPACE? ? OR AREA? ? OR LOCATIO-
             N? ? OR SECTION? ? OR ZONE? ? OR PLOT? ? OR PATCH??)
              MERCHANDISE OR GOODS OR WARES OR ITEM? ? OR STOCK OR COMMO-
S3
      2205058
             DITIES OR PRODUCT? ? OR ARTICLE? ? OR THING? ? OR OBJECT? ? OR
              CONTENTS OR (PORCH OR GARDEN OR LAWN OR YARD OR ORNAMENTAL) (-
             ) (FURNITURE OR FURNISHING? ? OR CHAIR? ?) OR CHAISE? ?
                DISPLAY??? OR SELL??? OR SHOW??? OR EXHIBIT??? OR PRESENT?-
S4
             ?? OR PRESENTATION OR (MAKE OR MADE)()AVAILABLE
                OUTDOOR? ? OR (OPEN OR PLEIN) () AIR OR CASH() WRAP? ? OR OUT-
S5
       772896
             SIDE? ? OR (OUT OR WITHOUT) (2W) (DOOR? ? OR SIDE) OR ALFRESCO -
             OR (IN OR OUT) () (FRONT OR BACK) OR AGORA
                PERMANENT OR DURABLE OR ENDURING OR LONG() TERM OR STAY OR -
S6
             LAST??? OR FOREVER OR FOR() (EVER OR GOOD) OR CONSTANT OR PERS-
             IST??? OR PERPETUAL
                ANCHOR? ? OR MOOR? ? OR MOORING? ? OR BASE OR BASES
S7
      1423700
                MODULAR OR COMPONENT? ? OR INTEGRANT OR INTEGRAL OR UNIT? ?
S8
      4304997
              OR INTERCONNECTED OR INTERLINKED OR INTER()LINKED OR PREASSE-
             MBLED OR (PRE OR PARTIAL??)()(FAB OR FABRICATE? ? OR ASSEMBLE?
              ? OR RIG OR RIGGED)
                PRERIG OR PRERIGGED OR REMOVABLE OR TEMPORARY OR IMPERMANE-
S9
             NT OR PREFABRICATED OR PREFAB OR PORTABLE? ? OR ERECT??? OR A-
             SSEMBL??? OR DISASSEMBL??? OR TAKE? ?() DOWN OR (PUT OR PUTS OR
              PUTTING) () UP
       283959
                S4(7N)(S8 OR S9)
S10
         4255
                S6(3N)S7
S11
                S10(10N)S11
S12
            2
S13
            0
                S12(10N)(S1 OR S5)
        13185
                S6(10N)S7
S14
           12
                S10(10N)S14
S15
            0
                S15(10N)(S1 OR S5)
S16
S17
                S15(S)(S1 OR S5)
S18
            2
                S15 AND (S1 OR S5)
S19
     1173338
                S4 AND (S8 OR S9)
          425
                S19(S)S14
S20
           65
                S20 AND (S1 OR S5)
S21
                S20(S)(S1 OR S5)
S22
           43
           0
S23
                S2(S)S22
          215
                S19(10N)S14
S24
S25
            7
                S24(10N)(S1 OR S5)
S26
         1075
                (S6(5N)S7)(S)(S8 OR S9)
        75351
S27
                S5(S)(S1 OR S2)
            5
                S26(S)S27
S28
                S27 (10N) S3
S29
         1766
S30
            0
                S26(S)S29
            0
                S26 AND S29
S31
      5166909
                (S6(5N)S7) OR (S8 OR S9)
S32
          505
S33
                S29 AND S32
          118
                S29(10N)S32
S34
           12
                S34(S)S4
S35
         6444
                IC=E04H-015?
S36
            2
                S26 AND S36
S37
833
           48
                S35 CR S37
                IDPAT (sorted in duplicate/non-duplicate order)
```

?show files;ds

40/3,K/1 (Item 1 from file: 351)

DIALOG(R)File 351:Derwent WPI

(c) 2003 Thomson Derwent. All rts. reserv.

014131575 **Image available**
WPI Acc No: 2001-615786/200171

XRAM Acc No: C01-184278

Resin composition, for e.g. automotive panels, comprises block copolyester carbonate of organic carbonate blocks and blocks based on 1,3-di hydroxybenzene and aromatic dicarboxylic acid, impact modifier, and poly(alkylene dicarboxylate)

Patent Assignee: PATEL B R (PATE-I); VOLLENBERG P H T (VOLL-I); ZHOU H

(ZHOU-I)

Inventor: PATEL B R; VOLLENBERG P H T; ZHOU H Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
US 20010016626 A1 20010823 US 98181902 A 19981029 200171 B

US 99416529 A 19991012 US 2001753878 A 20010103

Priority Applications (No Type Date): US 2001753878 A 20010103; US 98181902 A 19981029; US 99416529 A 19991012

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes
US 20010016626 A1 20 C08L-067/00 CIP of application US 98181902
CIP of application US 99416529

Abstract (Basic):

is used to produce an article (claimed) which is an transport vehicle, exterior or interior component, an electrical or telecommunication device, outdoor furniture, boat or marine equipment horticultural equipment, recreational equipment, article used in building or construction, an article made from plastic wood combination, plastic cover for display item, coated helmet or personal protection equipment, coated textiles, coated photographic article, coated painted article...

40/3,K/2 (Item 2 from file: 351)

DIALOG(R) File 351: Derwent WPI

(c) 2003 Thomson Derwent. All rts. reserv.

013326597 **Image available**
WPI Acc No: 2000-498536/200044

XRPX Acc No: N00-369532

Sunshade for outdoor furniture

Patent Assignee: TRAPP B M (TRAP-I); TRAPP C P (TRAP-I)

Inventor: TRAPP B M; TRAPP C P

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week US 6095172 A 20000801 US 98215767 A 19981218 200044 B

Priority Applications (No Type Date): US 98215767 A 19981218

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

US 6095172 A 15 E04H-015/02

Abstract (Basic):

... Fig.1 is a side elevation showing the sunshade assembly installed to a lounge chair and operably supported in one selected, adjusted position. The apparatus 10 includes a collapsible canopy assembly 12 which mounts to a conventional article of outdoor furniture 14, such as a lounge chair...

40/3,K/3 (Item 3 from file: 351)

DIALOG(R) File 351: Derwent WPI

(c) 2003 Thomson Derwent. All rts. reserv.

012392271

WPI Acc No: 1999-198378/199917

XRAM Acc No: C99-057987 XRPX Acc No: N99-146514

Acrylic resin moulded product having a soft coat - has a two-pack type polyurethane paint comprising a prepolymer having terminal isocyanate group and acryl polyol is coated to provide an extensible coat on the

Patent Assignee: ASAHI KASEI KOGYO KK (ASAH)

Number of Countries: 001 Number of Patents: 001

Patent Family:

Date Applicat No Kind Date Week Patent No Kind 19970729 199917 B A 19990216 JP 97202706 Α JP 11042746

Priority Applications (No Type Date): JP 97202706 A 19970729

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

JP 11042746 9 B32B-027/30 Α

... Abstract (Basic): USE - The acrylic resin moulded product having a soft coat is useful for car components such as head lamps, tail lamps, outdoor signboard, display /interior articles , and other decorative cases and covers , etc...

(Item 4 from file: 351) 40/3, K/4

DIALOG(R) File 351: Derwent WPI

(c) 2003 Thomson Derwent. All rts. reserv.

012371037 **Image available** WPI Acc No: 1999-177144/199915

XRPX Acc No: N99-130658

Automatic vending machine for drink contained in e.g. glass jar, bottle has coupling component which mutually joins side of outer door with side of back door near money processing apparatus

Patent Assignee: SANDEN CORP (SAOE)

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week 19990202 JP 97185409 19970710 199915 B JP 11031265 Α

Priority Applications (No Type Date): JP 97185409 A 19970710

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

4 G07F-009/10 JP 11031265 А

... Abstract (Basic): and back door, which covers money processing apparatus, from being torn off easily even if component that covers transparent panel of goods sample room is destroyed, thus theft to money processing apparatus is reliably prevented. Ensures easy...

...during the opening and closing of the back door. DESCRIPTION OF DRAWING(S) - The figure shows the perspective diagram of the automatic vending machine with opened outside door. (2) Outer door...

(Item 5 from file: 351) 40/3,K/5

DIALOG(R) File 351: Derwent WPI

(c) 2003 Thomson Derwent. All rts. reserv.

012041391 **Image available**
WPI Acc No: 1998-458301/199840

XRFX Acc No: N98-357806

Ground anchor - consists of anchor tube with advance and centering spindles, and base plate moving on anchor tube

Patent Assignee: STAHLBAU GOHLIS GMBH (STAH-N) Number of Countries: 001 Number of Patents: 001

Patent Family:

Applicat No Kind Week Patent No Kind Date Date U1 19980827 DE 1003598 Α 19970131 199840 B DE 29723219 DE 97U2023219 19970131 П

Priority Applications (No Type Date): DE 1003598 A 19970131; DE 97U2023219 U 19970131

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes
DE 29723219 U1 8 E02D-005/80 application DE 1003598

...Abstract (Basic): The metal ground anchor is for temporary and permanent use. An anchor tube (1) has a threaded advance spindle (3) and a centering spindle (4) at the...

...International Patent Class (Additional): E04H-015/62

40/3,K/6 (Item 6 from file: 351)

DIALOG(R)File 351:Derwent WPI

(c) 2003 Thomson Derwent. All rts. reserv.

012033767 **Image available** WPI Acc No: 1998-450677/199839

XRPX Acc No: N98-351585

Selling opening cover of automatic vending machine for beverage in e.g. bottle or can - has protrusion provided at centre of length direction of bellows which alleviates closed door impact of outside selling door rotatably attached to upper side of goods extraction unit

Patent Assignee: TOSHIBA KK (TOKE)

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
JP 10188100 A 19980721 JP 96341611 A 19961220 199839 B

Priority Applications (No Type Date): JP 96341611 A 19961220 Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes JP 10188100 A 5 G07F-009/00

Selling opening cover of automatic vending machine for beverage in e.g. bottle or can...

...protrusion provided at centre of length direction of bellows which alleviates closed door impact of outside selling door rotatably attached to upper side of goods extraction unit

...Abstract (Basic): The cover (30) is mounted on the sill of the opening of a goods extraction unit . A bellows (35) alleviates the closed door impact of an outside selling door rotatably attached to the upper side of the goods extraction unit . A protrusion (35a) is provided at the centre of the length direction of the bellows...

40/3,K/7 (Item 7 from file: 351)

DIALOG(R) File 351: Derwent WPI

(c) 2003 Thomson Derwent. All rts. reserv.

011013585 **Image available**
WPI Acc No: 1996-510535/199651

XRPX Acc No: N96-430400

Display lamp in decoration frame goods outlet installed to cup-type vending machine - includes light emitting diodes installed to incidence surface side of transparent resin light guide which contacts inner surface of lamp cover and display window of decoration frame

Patent Assignee: FUJI ELECTRIC CO LTD (FJIE); IZUMI DENSHI KK (IZUM-N)

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
JP 8263734 A 19961011 JP 9560217 A 19950320 199651 B

Priority Applications (No Type Date): JP 9560217 A 19950320

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

JP 8263734 A 4 G07F-009/00

...Abstract (Basic): The lamp includes a decoration frame (9) inclusive of display windows (9a) and a goods outlet (8). A lamp unit (10) is arranged in front of the decoration frame. A lamp cover (11), provided to the lamp unit, is set to the rear of the decoration frame facing the display windows...

40/3,K/8 (Item 8 from file: 351)

DIALOG(R) File 351: Derwent WPI

(c) 2003 Thomson Derwent. All rts. reserv.

010912346 **Image available**
WPI Acc No: 1996-409297/199641

XRPX Acc No: N96-344672

Article storage tent for windbreak - has stay part over base frame which is fixed to frames by coupling pin and pin fixing unit

Patent Assignee: MITSUBISHI JUKOGYO KK (MITO) Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week
JP 8199858 A 19960806 JP 9528892 A 19950126 199641 B

Priority Applications (No Type Date): JP 9528892 A 19950126

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

JP 8199858 A 4 E04H-015/34

... has stay part over base frame which is fixed to frames by coupling pin and pin fixing unit

International Patent Class (Main): E04H-015/34

International Patent Class (Additional): E04H-015/36

40/3,K/9 (Item 9 from file: 351)

DIALOG(R) File 351: Derwent WPI

(c) 2003 Thomson Derwent. All rts. reserv.

008954910 **Image available**
WPI Acc No: 1992-082179/199211

XRAM Acc No: C92-037946 XRPX Acc No: N92-061649

Polypropylene@ box with integral display panel and loose deep cover - for use on a post to display and protect goods temporarily outside shops

Patent Assignee: HAHN J (HAHN-I)

Inventor: HAHN J; HAHNJ

Number of Countries: 001 Number of Patents: 001

Patent Family:

Patent No Kind Date Applicat No Kind Date Week FR 2663523 A 19911227 FR 907981 A 19900626 199211 B

Priority Applications (No Type Date): FR 907981 A 19900626 Patent Details: Main IPC Filing Notes Patent No Kind Lan Pg FR 2663523 ... Abstract (Basic): USE - Esp. for temporary display and protection of items such as magazine or newspapers outside the front of shops. Light and robust, the box and cover components may be stored... (Item 10 from file: 351) 40/3,K/10 DIALOG(R) File 351: Derwent WPI (c) 2003 Thomson Derwent. All rts. reserv. **Image available** 008859463 WPI Acc No: 1991-363487/199150 XRPX Acc No: N91-278433 Rack for display and protection of articles in retail sales outlets uses transparent box with locked sliding drawer that holds item on display, with release of drawer using special tool after sale Patent Assignee: INTERCO (DGRT); WEILL B (WEIL-I); INST FRANCAIS DU PETROLE (INSF) Inventor: WEILL B Number of Countries: 010 Number of Patents: 005 Patent Family: Date Kind Date Patent No Applicat No Kind Week A 19911211 EP 91420168 A 19910528 199150 EP 461049 FR 2662666 A 19911206 199208 A 19920428 US 90527778 US 5108978 A 19900524 199220 B1 19940309 EP 91420168 A 19910528 EP 461049 199410 DE 601341 DE 69101341 E 19940414 А 19910528 199416 EP 91420168 A 19910528 Priority Applications (No Type Date): FR 906897 A 19900529 Patent Details: Patent No Kind Lan Pg Main IPC Filing Notes EP 461049 Designated States (Regional): BE CH DE ES GB GR IT LI 11 US 5108978 A B1 F 8 B65D-055/02 EP 461049 Designated States (Regional): BE CH DE ES GB GR IT LI DE 69101341 B65D-055/02 Based on patent EP 461049 ... Abstract (Equivalent): Movable storage assembly for the display and protection of various articles (cassettes, records, books, etc.) at a selling site, the said assembly consisting essentially of a case (la, lb) enclosing a sliding drawer (2), intended to receive the product , the said drawer (2) being able to assume two positions, one retracted inside the case... ...being actuated by an unlocking assembly (3) of the drawer (2), this being outside the display site (for example at the cash desk): the said means for blocking the drawer (2... 40/3,K/11 (Item 11 from file: 351) DIALOG(R) File 351: Derwent WPI (c) 2003 Thomson Derwent. All rts. reserv. 008362054 **Image available** WPI Acc No: 1990-249055/199033 Related WPI Acc No: 1991-318891; 1992-142912; 1993-169597; 1993-169598; 1993-322076; 1996-442664 XRPX Acc No: N90-193269

Computer controlled machine for vending personalised products - includes audio and video presentations of available products and options, provision of payment and automatic delivery appts.

Patent Assignee: HALLMARK CARDS INC (HALL-N)

Inventor: BUCKLEY S P; DOERFLINGE A E; HURLBURT K A; ROBINSON R A; BANKS T B; DOERFLINGER A E; HURLBURT J H; PFAHL K A; VANDEMARK M L; VANDEMARK L

Number of Countries: 004 Number of Patents: 006

Patent Family:

Patent No	Kind	Date	Applicat No	Kind	Date	Week	
GB 2228125	Α	19900815	GB 88282013	Α	19880208	199033	В
AU 8946025	Α	19900614				199034	
CA 2004839	A	19900608	CA 2004839	А	19891207	199034	
US 5036472	A	19910730	US 88282013	Α	19881208	199133	
GB 2228125	В	19930901	GB 8927726	А	19891207	199335	
US 5513116	A	19960430	US 88282013	Α	19881208	199623	
	•		US 91735985	А	19910725		

Priority Applications (No Type Date): US 88282013 A 19881208; US 91735985 A 19910725

Patent Details:

Patent No Kind Lan Pg Main IPC Filing Notes

GB 2228125 B 30 G07F-011/00

US 5513116 A 18 G06F-017/00 Div ex application US 88282013 .Div ex patent US 5036472.

...Abstract (Equivalent): to effect entry of control data which defines the desired final form of the personalised **product** to be delivered to the customer. A computer within the **enclosure unit** is coupled to the selection **unit** and to the electrically controllable transfer, modification and delivery unit of the product handling section...

...of product from the modification unit to the delivery receptacle. The selection unit includes a **display** arranged for **display** of the different products for selection by a customer. USE - Vending machine for dispensing personalised

40/3,K/12 (Item 12 from file: 347) DIALOG(R)File 347:JAPIO (c) 2003 JPO & JAPIO. All rts. reserv.

06974476 **Image available**
ADVERTISEMENT BODY

PUB. NO.: 2001-202047 [JP 2001202047 A]

PUBLISHED: July 27, 2001 (20010727)

INVENTOR(s): NEGISHI HIDEAKI

APPLICANT(s): KOYO KK

APPL. NO.: 2000-012483 [JP 200012483] FILED: January 21, 2000 (20000121)

ABSTRACT

PROBLEM TO BE SOLVED: To provide an advertisement body which is capable of **exhibiting** an advertisement sheet printed with advertisement information as a **temporary object** easy to install and remove **outdoors** or in a wide **exhibition** hall, is light in weight as a whole, may be compactly housed, and is therefor...

40/3,K/13 (Item 13 from file: 347) DIALOG(R)File 347:JAPIO (c) 2003 JPO & JAPIO. All rts. reserv.

06934430 **Image available**
PACHINKO GAME MACHINE

PUB. NO.: 2001-161973 [JP 2001161973 A]

PUBLISHED: June 19, 2001 (20010619)

INVENTOR(s): KATO KENJIRO

APPLICANT(s): OKUMURA YU-KI CO LTD

APPL. NO.: 2000-343176 [JP 2000343176]

Division of 09-108200 [JP 97108200]

FILED: April 09, 1997 (19970409)

ABSTRACT

PROBLEM TO BE SOLVED: To provide a Pachinko machine which is equipped with a display unit cover constituted of a frontage and a transparent back cover to reduce the number of part items for compactization and to keep the operability high and whose display device, the whole side and backside faces of first and second control boards can be easily viewed from outside through a transparent backside cover.

SOLUTION: A display cover which houses a liquid crystal panel 31, a first control board 35 to control displaying the liquid crystal panel 31, and a second control panel 32 to control preparing image...

... crystal panel 31. the first control panel, and the second control board to constitute the **display** unit.

COPYRIGHT: (C) 2001, JPO

40/3,K/14 (Item 14 from file: 347)

DIALOG(R) File 347: JAPIO

(c) 2003 JPO & JAPIO. All rts. reserv.

03787925 **Image available**

MANUFACTURE OF PLASTIC COMPONENT CONTAINING METALLIC FILLER

PUB. NO.: 04-153025 [JP 4153025 A] PUBLISHED: May 26, 1992 (19920526)

INVENTOR(s): CHIYOSHIMA TOSHIO

APPLICANT(s): PFU LTD [366680] (A Japanese Company or Corporation), JP

(Japan)

APPL. NO.: 02-277787 [JP 90277787] FILED: October 18, 1990 (19901018)

JOURNAL: Section: M, Section No. 1310, Vol. 16, No. 440, Pg. 67,

September 14, 1992 (19920914)

ABSTRACT

...CONSTITUTION: A filler exposed section 4 is formed on a finished molded **product** on an upper **component** 8 with its surface **covered** by a skin layer 5, and for the purpose of providing productivity, first, plastic bank

 \dots filler exposed section 4 is formed by removing the stagnant plastic 3 from the position **shown** by the broken line.

```
"?show files;ds
       8¿Ei Compendex(R) 1970-2003/Mar W2
File
         (c) 2003 Elsevier Eng. Info. Inc.
      94:JICST-EPlus 1985-2003/Mar W3
         (c) 2003 Japan Science and Tech Corp(JST)
File 118:ICONDA-Intl Construction 1976-2003/Feb
         (c) 2003 Fraunhofer-IRB
File 179: Architecture DB 1987-2003/Feb
         (c) 2003 Royal Inst. of Brit. Architects
File 439:Arts&Humanities Search(R) 1980-2003/Mar W2
         (c) 2003 Inst for Sci Info
File 18:Gale Group F&S Index(R) 1988-2003/Mar 18
         (c) 2003 The Gale Group
File 481: DELPHES Eur Bus 95-2003/Mar W2
         (c) 2003 ACFCI & Chambre CommInd Paris
File 111:TGG Natl.Newspaper Index(SM) 1979-2003/Mar 17
         (c) 2003 The Gale Group
File 141:Readers Guide 1983-2003/Feb
         (c) 2003 The HW Wilson Co
      65:Inside Conferences 1993-2003/Mar W3
         (c) 2003 BLDSC all rts. reserv.
                Description
        Items
Set
                TENT? ? OR CANOP??? OR SHELTER?? OR FENCE? ? OR COVER?? OR
       415246
S1
             ENCLOS??? OR CORRAL???
                .(DEFINE? ? OR ROPE? ?()OFF OR MARK?? OR SPECIFIED OR BOUND-
S2
             ED OR DISTINCT OR DELIMIT??)()(SPACE? ? OR AREA? ? OR LOCATIO-
             N? ? OR SECTION? ? OR ZONE? ? OR PLOT? ? OR PATCH??)
                MERCHANDISE OR GOODS OR WARES OR ITEM? ? OR STOCK OR COMMO-
S3
      4393003
             DITIES OR PRODUCT? ? OR ARTICLE? ? OR THING? ? OR OBJECT? ? OR
              CONTENTS OR (PORCH OR GARDEN OR LAWN OR YARD OR ORNAMENTAL) (-
             ) (FURNITURE OR FURNISHING? ? OR CHAIR? ?) OR CHAISE? ?
                DISPLAY??? OR SELL??? OR SHOW??? OR EXHIBIT??? OR PRESENT?-
S 4
             ?? OR PRESENTATION OR (MAKE OR MADE) () AVAILABLE
                OUTDOOR? ? OR (OPEN OR PLEIN) () AIR OR CASH() WRAP? ? OR OUT-
S5
       201594
             SIDE? ? OR (OUT OR WITHOUT)(2W)(DOOR? ? OR SIDE) OR ALFRESCO -
             OR (IN OR OUT) () (FRONT OR BACK) OR AGORA
                PERMANENT OR DURABLE OR ENDURING OR LONG() TERM OR STAY OR -
S6
             LAST??? OR FOREVER OR FOR() (EVER OR GOOD) OR CONSTANT OR PERS-
             IST??? OR PERPETUAL
                ANCHOR? ? OR MOOR? ? OR MOORING? ? OR BASE OR BASES
S7
       462237
                MODULAR OR COMPONENT? ? OR INTEGRANT OR INTEGRAL OR UNIT? ?
      1714280
              OR INTERCONNECTED OR INTERLINKED OR INTER()LINKED OR PREASSE-
             MBLED OR (PRE OR PARTIAL??)()(FAB OR FABRICATE? ? OR ASSEMBLE?
              ? OR RIG OR RIGGED)
                 PRERIG OR PRERIGGED OR REMOVABLE OR TEMPORARY OR IMPERMANE-
       362489
S 9
             NT OR PREFABRICATED OR PREFAB OR PORTABLE? ? OR ERECT??? OR A-
             SSEMBL??? OR DISASSEMBL??? OR TAKE? ?() DOWN OR (PUT OR PUTS OR
              PUTTING) () UP
                S4(7N)(S8 OR S9)
        97278
S10
         2056
                S6(3N)S7
S11
S12
            4
                S10(10N)S11
S13
                S12(10N)(S1 OR S5)
            1
      5502509
$14
                S4 OR S8 OR S9
          551
                $11(S)$14
S15
                S15(10N)(S1 OR S2 OR S5)
           17
S16
          124
                S3 AND S15
S17
                S1 AND (S1 OR S2 OR S5)
                 $18 NOT PY>2001
                S19 NOT PD=20010919:20030430
           29
S20
           29
                RD (unique items)
S21
```

'21/3,K/1 (Item 1 from file: 8)
DIALOG(R)File 8:Ei Compendex(R) · 21/3,K/1

(c) 2003 Elsevier Eng. Info. Inc. All rts. reserv.

E.I. Monthly No: EI8607059011 E.I. Yearly No: EI86048655

Title: INSTALLATION OF GROUND ANCHORAGES IN CHALK.

Author: Wood, R. C.

n

Corporate Source: W. S. Atkins & Partners' Resident Engineers

Source: Ground Engineering v 19 n 2 Mar 1986 p 14-18

Publication Year: 1986

CODEN: GROEAV ISSN: 0017-4653

Language: ENGLISH

presents an account of the construction of two Abstract: The article retaining walls on the M25 London Orbital Motorway...

...concrete (r. c) piles which are restrained at the capping beams by single rows of permanent ground anchors . Subjects covered include ground conditions, pile installation, ground anchor specification and installation, and test results. 2 refs.

(Item 2 from file: 8) 21/3,K/2

DIALOG(R) File 8: Ei Compendex(R)

(c) 2003 Elsevier Eng. Info. Inc. All rts. reserv.

E.I. Monthly No: EI8104030139 E.I. Yearly No: EI81003899

Title: 767's FLIGHT-MANAGEMENT SYSTEM -- A NEW GENERATION OF AIRBORNE AVIONICS.

Author: Peal, Richard A.

Corporate Source: Boeing Commer Airpl Co, Seattle, Wash

Source: Astronautics and Aeronautics v 18 n 11 Nov 1980 p 37-39

Publication Year: 1980

CODEN: ASAEA4 ISSN: 0004-6213

Language: ENGLISH

Abstract: Based on digital technology, this system employs not a single off-the-shelf item of equipment, and thus has presented a great challenge to the design project engineers guiding it toward certification. The work included the development of a data base with long - term flexibility to cover definition and control of all elements of the interface signals, and the flexibility to accommodate...

...a complete set of software control procedures had to be developed. The applied technology also presented numerous challenges. The inertial reference system selected for the production 757 and 767 airplanes involves

(Item 1 from file: 94) 21/3,K/3

DIALOG(R) File 94: JICST-EPlus

(c)2003 Japan Science and Tech Corp(JST). All rts. reserv.

JICST ACCESSION NUMBER: 98A0928914 FILE SEGMENT: JICST-E Trends of future base facilities in NTT. Deployment of new base facilities for the multi-media age.

INOUE KAZUYUKI (1)

(1) Ntt

NTT Gijutsu Janaru, 1998, VOL.10, NO.10, PAGE.50-52, FIG.3, TBL.1

ISSN NO: 0915-2318 JOURNAL NUMBER: F0050BAZ

UNIVERSAL DECIMAL CLASSIFICATION: 624.01+

LANGUAGE: Japanese COUNTRY OF PUBLICATION: Japan

DOCUMENT TYPE: Journal ARTICLE TYPE: Commentary

MEDIA TYPE: Printed Publication

- ...ABSTRACT: tunnels, common ducts, conduit lines and manholes and so on;
 they are, however, aging. This article shows present state of
 these base facilities, and the increase of unsuitable facilities ratio
 with deterioration; it describes a long term plan for future base
 facilities and the following three concrete approaches.1) promoting the
 improvement of facilities operating efficiency...
- ...the reduction fixed assets, 2) the reduction of facilities acquiring cost with the coordination with **outside** companies, and the efficient utilization of assets, and 3) the cost reduction required for coordination...

21/3,K/4 (Item 2 from file: 94)

DIALOG(R) File 94: JICST-EPlus

(c) 2003 Japan Science and Tech Corp(JST). All rts. reserv.

03230517 JICST ACCESSION NUMBER: 97A0619805 FILE SEGMENT: JICST-E Corrosion prevention of electronic components. Examination of mixed gas corrosion test methods to meet Asian environment.

HIRAMOTO CHU (1); AKIMOTO MASAKO (1); TANAKA MIWAKO (1); NOMIYAMA ATSUKO (1)

(1) Sony Corp.

Nippon Zairyo Gakkai Fushoku Boshoku Bumon Iinkai Kenkyu Shukai Shiryo, 1997, NO.46, PAGE.1-10, FIG.10, TBL.3, REF.4

JOURNAL NUMBER: L0571AAQ

UNIVERSAL DECIMAL CLASSIFICATION: 669:620.193.001

LANGUAGE: Japanese COUNTRY OF PUBLICATION: Japan

DOCUMENT TYPE: Conference Proceeding

ARTICLE TYPE: Original paper MEDIA TYPE: Printed Publication

...ABSTRACT: due to corrosion of silver after prolonged used in the field. For practical evaluation of <code>long - term</code> durability of silver- <code>base</code> contact parts, it is necessary to establish a short-term test method capable of exactly reproducing silver corrosion in natural environment. This paper <code>presents</code> results of silver corrosion monitoring conducted for one year mostly in Asia, and results of...

...DESCRIPTORS: corrosion product; ...

...film(cover);

...BROADER DESCRIPTORS: product material

21/3,K/5 (Item 3 from file: 94)

DIALOG(R) File 94: JICST-EPlus

(c)2003 Japan Science and Tech Corp(JST). All rts. reserv.

01509731 JICST ACCESSION NUMBER: 92A0300895 FILE SEGMENT: JICST-E Studies on Simple Method to Estimate the Baking Time of White Bread. Part I. Simple Estimating Equation Based on the Experiments.

TO KEI (1); TADANO TETSUO (1)

(1) Nihon Univ., College of Agriculture and Veterinary Medicine

Nihon Daigaku Noju Igakubu Gakujutsu Kenkyu Hokoku(Bulletin of the College of Agriculture and Veterinary Medicine, Nihon University), 1992, NO.49, PAGE.167-177, FIG.5, TBL.7, REF.10

JOURNAL NUMBER: G0042AAA ISSN NO: 0078-0839

UNIVERSAL DECIMAL CLASSIFICATION: 664.6

LANGUAGE: Japanese COUNTRY OF PUBLICATION: Japan

DOCUMENT TYPE: Journal

ARTICLE TYPE: Original paper MEDIA TYPE: Printed Publication

... ABSTRACT: important elements of making nutritiously and tissuously good

bread to supply plenty heat to baking **product** (dough). Rising temperature is slowest in the center part compared to the other parts of...

- ...state heat conduction was applied to calculate the baking time and the center temperature of **product**. Main assumptions were as follows: (1) Average thickness of crust (moisture content less than 17% wet- base) was constant temporarily. (2) Isothemal (100.DEG.C.) area was happened and existed at the interface of...
- ...inner diffused steam. Results of the calculation and baking experiments using three pullman cases (with covers) of different sizes showed good agreement. Then baking time to reach optimum temperature of product center was able to be estimated by calculation. (author abst.) BROADER DESCRIPTORS: bakery product; ...

...processed cereal product;

21/3,K/6 (Item 1 from file: 141)

DIALOG(R) File 141: Readers Guide

(c) 2003 The HW Wilson Co. All rts. reserv.

04562731 H.W. WILSON RECORD NUMBER: BRGA01062731 (USE FORMAT 7 FOR FULLTEXT)

Controlled environment systems research at the University of Guelph.

Stasiak, Michael.

Ad Astra v. 13 no5 (Sept./Oct. 2001) p. 15-16

WORD COUNT: 1342

(USE FORMAT 7 FOR FULLTEXT)

TEXT:

... short missions. For extended durations, such as on the International Space Station, resupplying life support components is required at regular intervals. During longer space missions at distances in which resupplies are uneconomical or unfeasible, as in a permanent Lunar base or a manned mission to Mars, the needs of the crew can only be met...

...potable water (through transpiration) and oxygen, while removing carbon dioxide and helping eliminate polluting by- products and waste.

The NSS Roadmap to Human Settlement of Space, outlined at the 19th International...

...support system design and function are being explored, including: efficient energy supply for dense plant **canopies**, nutrient cycling and remediation, indoor air quality, selection of candidate plant species, and evaluation of plant growth under conditions of low atmospheric pressure.

Efficient Energy Supply for Dense Plant Canopies: The amount of real estate available in space for biological life support systems is limited...

...in as small a space as possible is an important consideration. In a developing plant **canopy**, the lower leaves eventually become shaded from above by newer leaves as the plants grow...

...investigate the potential value of adding light to the lower leaves of a dense plant canopy for the purpose of improving photosynthetic efficiency and increasing basic life support requirements for oxygen...

...volatile organic compounds. Research to date has shown that by adding light to the lower canopy, increases in net oxygen, water, biomass production and carbon dioxide removal can be achieved.

Nutrient...

21/3,K/7 (Item 2 from file: 141)

'DIALOG(R) File 141: Readers Guide (c) 2003. The HW Wilson Co. All rts. reserv.

04313133 H.W. WILSON RECORD NUMBER: BRGA00063133 (USE FORMAT 7 FOR FULLTEXT)

Shooting' for the moon.

Richelson, Jeffrey.

The Bulletin of the Atomic Scientists v. $56\ no5\ (Sept./Oct.\ 2000)\ p.\ 22-7\ WORD\ COUNT: 4088$

(USE FORMAT 7 FOR FULLTEXT)

TEXT:

... lunar footholds.

But it was not to be. As Jeffrey Richelson notes in the following article, dreams of militarizing the moon died in the 1960s. Both the Eisenhower and Kennedy/Johnson...

...not to be construed as a declaration of national appropriation by claim of sovereignty." (FN3)

Things had worked out as well as senior officials of the National Aeronautics and Space Administration...were published in the February 7, 1958 issue of U.S. News & World Report, whose cover read, "Why Soviets Plan 'First Blow': What Missiles Mean in Red Strategy."

Boushey not only...

...portion of the day.(FN10)

Their pessimism was not reflected in one of the ultimate **products** of the study efforts, an April 1960 Ballistic Missile Division report that had two different...

...to the moon and lunar base development. The later phase would include construction of a **temporary base**, then a **permanent** underground **base**, and installation of operational surveillance equipment. Once the base was completed, a monthly flight to...in August 1967, establishment of a temporary base in November 1967, and completion of the **permanent base** in December 1968. The base would become operational in June 1969. (FN15)

PROJECT HORIZON

The...

...the moon due to the bombardment of the lunar surface by solar radiation."(FN20) $\,$

If **things** went as planned, a three-man crew would orbit the Earth in April 1965. In...S. R. 183 Lunar Observatory Study, Volume I: Study Summary and Program Plan, April 1960, **cover** page.

12. Ibid., pp. 1-1, 1-6.

13. Ibid., p. I-1.

14. Ibid...

21/3,K/8 (Item 3 from file: 141)

DIALOG(R) File 141: Readers Guide

(c) 2003 The HW Wilson Co. All rts. reserv.

04303499 H.W. WILSON RECORD NUMBER: BRGA00053499 (USE FORMAT 7 FOR FULLTEXT)

Anthropogenic disturbance of the terrestrial water cycle.

Vorosmarty, Charles J.

Sahagian, Dork.

BioScience (BioScience) v. 50 no9 (Sept. 2000) p. 753-65

WORD COUNT: 9347

(USE FORMAT 7 FOR FULLTEXT)

TEXT:

... water-poor areas continue to provide a major challenge to our encineering infrastructure.

In this article we address three issues. First, we document the nature and magnitude of direct human alteration...is believed to lead to a reduction in the recycling rate of water between plant canopies and the atmosphere, and thereby affect the climate system.

Dam building. Dams are constructed for...only filling of newly dammed reservoirs contributes to the flux between continents and oceans. Standing stock of water in old reservoirs has no effect unless there is a change in the...the global water supply has been an imprecise science. If we consider the renewable resource base to equal long - term mean runoff and river discharge, we can find estimates that vary between 33,500 and...

...Fekete et al. 1999). The decline has been marked in Africa, where a recent analysis shows that the number of gauging stations in most countries is well below WMO guidelines (Rodda...limited to quantitative statements based on mean annual conditions. In addition, seasonal or episodic water stock depletion occurs in aquifer mining for irrigation, and a global analysis of growing season withdrawals...

...a positive and negative impact on terrestrial water storage, and continued work on global land- cover dynamics (Turner et ...human population, agriculture, climate, and potential climate change (Vorosmarty et al. 2000b).

CONCLUSIONS

Our review article reports on findings from a growing number of global-scale studies that show a clear...

...stored behind the global population of registered dams represents a sevenfold increase in the standing **stock** of natural river water and a manyfold increase in the natural residence time of channel...Agricultural Organization (WRI 1996) and an aggregation to the national level of 1-km land **cover** (Olson 1994a, 1994b, USGS-EDC 1998) based on satellite remote sensing (National Oceanographic and Atmospheric...

...TN, Pielke RA, Kittel TGF, Nemani RR, Running SW. 2000. Simulated impacts of historical land **cover** changes on global climate in northern winter. Climate Dynamics 16: 93-105.

Cornish G. 2000...Skole DL, Anderson S, Fischer G, Fresco L, Leemans R. 1995. Land Use and Land- Cover Change: Science/Research Plan. Stockholm (Sweden): International Geosphere-Biosphere Program Secretariat. IGBP Report #35.

UN...

...file report 99-456.

USGS-EDC US Geological Survey-EROS Data Center. 1998. Global Land Cover Characterization Based on 1-km AVHRR Data for 1992/93. Sioux Falls (SD):US Geological...

21/3,K/9 (Item 4 from file: 141)

DIALOG(R) File 141: Readers Guide

(c) 2003 The HW Wilson Co. All rts. reserv.

04294371 H.W. WILSON RECORD NUMBER: BRGA00044371 (USE FORMAT 7 FOR FULLTEXT)

Overemphasizing crime.

AUGMENTED TITLE: politics and crime rate in Canada

Wilson-Smith, Anthony.

Maclean's v. 113 no32 (Aug. 7 2000) p. 9

WORD COUNT: 999

(USE FORMAT 7 FOR FULLTEXT)

TEXT:

... discrepancy": the two sides agree on the numbers, but extrapolate entirely different conclusions. The same thing applies to the way we look at crime-related issues in Canada. Statistics Canada recently...

...1967.

Given that, you might think politicians and law-enforcement officials would do the obvious **thing** in the face of positive circumstances: stop, applaud and try to figure out a way...

...crime rates. He declared proudly that because the figures are based on reported crimes, it shows that local residents are more civic-minded than most.) On open-line shows, people declared flatly that the numbers--based on police statistics--are wrong, and the country...

...concerned the numbers would "lull people into a false sense of security." Toronto Mayor Mel **Lastman** said he'll **base** his re-election campaign on a program of ... anti-crime initiatives, which might seem more

 \dots although he did say that "if those statistics are true, it's wonderful."

The funny thing about the war on crime is that it's never clear who is supposed to...

...rape the police budget' and 'why do they need more resources?'" What people say that-- outside of, perhaps, inmates in penitentiaries?

Still, it's easy to understand Fantino. Like any CEO...

21/3,K/10 (Item 5 from file: 141)

DIALOG(R) File 141: Readers Guide

(c) 2003 The HW Wilson Co. All rts. reserv.

04053785 H.W. WILSON RECORD NUMBER: BRGA99053785 (USE FORMAT 7 FOR FULLTEXT)

"The Eagle has landed".

Means, Howard B.

Washingtonian (Washingtonian) v. 34 no10 (July 1999) p. 52-5 WORD COUNT: 3273

(USE FORMAT 7 FOR FULLTEXT)

TEXT:

... 21, 1969, edition of the New York Times, Archibald MacLeish made the moon itself the **object** of his affections:

From the first of time, before the first of time, before the...

...Center in Houston and via the Goldstone antenna in California to the two astronauts posed in **front** of the television camera they had planted on the moon:

"Hello, Neil and Buzz," the...type is this headline: WOMAN DROWNS, KENNEDY UNINJURED. For some people, Chappaquiddick Island and Tranquility Base would be forever linked. Apollo 11 was still two days away from Earth on July 22 when Ted...

...attended the funeral service for Mary Jo Kopechne in Larksville, Pennsylvania. Photos of the event **show** the senator looking broken and impossibly young.

FOR NASA, TOO, APOLLO 11 WAS a double...

...ended up in journalism, and in time NASA became a part of my beat. I

'covered a launch of the space shuttle at Cape Canaveral from about a mile away, as, . .

...rarely speaks to the press these days, and he declined to be interviewed for this **article**. But it was Collins who had really captured my imagination 30 years ago. He was...I might never have washed that hand again.

Added material

Senior editor Howard Means has **covered** space launches and written about the Challenger disaster.

Apollo 11 astronaut Edwin "Buzz" Aldrin sets...

...COURTESY OF NASA

The Apollo 11 mission took eight days from blastoff to splashdown. Among **objects** left on the moon: this seismic tester.

. . .

21/3,K/11 (Item 6 from file: 141)

DIALOG(R) File 141: Readers Guide

(c) 2003 The HW Wilson Co. All rts. reserv.

04036533 H.W. WILSON RECORD NUMBER: BRGA99036533 (USE FORMAT 7 FOR FULLTEXT)

Going to war.

AUGMENTED TITLE: **cover** story; special section Maclean's v. 112 no14 (Apr. 5 1999) p. 26-35 WORD COUNT: 2461

(USE FORMAT 7 FOR FULLTEXT)

AUGMENTED TITLE: cover story; special section

...ABSTRACT: NATO's member states, including Canada. The operations of the Canadian air force are based **outside** Aviano, which is located in the Julian Alps in northern Italy. Six Canadian Hornets are...

TEXT:

... minds of Canada's contingent in the air war, there were few signs of it last week at their base near Aviano, 75 km north of Venice. 'The guys are pumped,' said Col. Dwight Davies, commander of the unit. 'They're really excited by the missions they're flying. You see it most when...

...return to base, after five or six hours in the air. As soon as the canopy pops open, there's a 'Yahoo! We made it!' Then it's back to reality, long hours of debriefing and finding a way to wind down.'

Their base **outside** the village of Aviano is a complex of hangars and a single airstrip, hugging the...

...one of five flight surgeons on duty at Aviano and the only Canadian among them. 'Things get a little tense in the time that passes between takeoff and the return to...

21/3,K/12 (Item 7 from file: 141)

DIALOG(R) File 141: Readers Guide

(c) 2003 The HW Wilson Co. All rts. reserv.

04036368 H.W. WILSON RECORD NUMBER: BRGA99036368

The ground beneath her feet {book review}.

Rushdie, Salman.

Allen, Brooke, reviewer

The New Leader (New Leader) v. 82 no6 (May 17-31 1999) p. 16-17

(Item 8 from file: 141) · 21/3,K/13 DIALOG(R) File 141: Readers Guide

(c) 2003 The HW Wilson Co. All rts. reserv.

H.W. WILSON RECORD NUMBER: BRGA98067935 (USE FORMAT 7 FOR 03817935 FULLTEXT)

Managing transboundary resources: lessons from river-basin accords.

Milich, Lenard. Varady, Robert G.

Environment v. 40 no8 (Oct. 1998) p. 10-15+

WORD COUNT: 9113

(USE FORMAT 7 FOR FULLTEXT)

TEXT:

accords. As a result, their conclusions rarely mesh with observations on the ground. (FN2) This article takes a different tack. It examines three river basin compacts in detail (all pertaining to...

...then draws some general lessons for the successful management of shared river basins. Finally, the article turns to the most promising agreement to date, a new transboundary authority created by Mexico...

...the Rhine has provided drinking water and an avenue of transportation for all kinds of goods , the volume of which now amounts to approximately 200 million metric tons per year.

The...and the third must be well acquainted with borderland conditions. The commission may also employ outside experts for special investigations.

FSFRC is responsible for managing the waters covered by the agreement for the benefit of both countries while effectively promoting the interests of...American Free Trade Agreement (NAFTA), removing most tariffs and other barriers to the flow of goods and services throughout the continent.(FN25) To complement that treaty, environmentalists obtained two important sets....their most immediate need is for a physical plant of some sort and the financial base to assure its long - term operation. But the projects approved to date have also entailed significant investments in human capital, especially the training of environmental managers. This is an integral part of the commission's broader purpose, which is to promote sustainable development through its...

...520-621-7189; e-mail: lmilich@ ag.arizona.edu or rvarady@u.arizona.edu). This article is based on a study of environmental policy along the U.S.-Mexican border that...the United States and elsewhere are shipped to Mexico for assembly and then the finished products are reexported. The arrangement has two financial advantages: Mexico does not impose tariffs on imported...Mozambique, Tanzania, Botswana, and Malawi). In May 1995, these countries and three others that lie outside the basin (Lesotho, South Africa, and Swaziland) adopted a plan of action for the Zambezi...

...could be established.

The ambiguous nature of the treaty is reflected in its somewhat contradictory articles . Article I, for instance, requires the contracting parties ...complementarity"; the development of natural resources; and acquisition of more comprehensive knowledge of the basin. Article V, on the other hand, constrains projects undertaken wholly within national territories only to the...

...treaty remains institutionally weak, for it has only limited capacity to regulate the activities in Article I and to enforce its decisions. This weakness may be deliberate, for the signatories have...

(Item 9 from file: 141) 21/3,K/14

DIALOG(R) File 141: Readers Guide

(c) 2003 The HW Wilson Co. All rts. reserv.

H.W. WILSON RECORD NUMBER: BRGA98053047 (USE FORMAT 7 FOR 03803047 FULLTEXT)

Guess who's coming to Denny's.

Faircloth, Anne.

Fortune (Fortune) v. 138 no3 (Aug. 3 '98) p. 108-10

WORD COUNT: 1873

(USE FORMAT 7 FOR FULLTEXT)

TEXT:

job openings known to its own employees. Management slots would often be filled from the outside before employees knew to apply. Now all openings are posted, which means more minority employees...

...than at any other company on our list.

Advantica and Shoney's both wanted to show that their commitment to change extended beyond their own ranks. So they pursued new relationships

..from minority suppliers from less than \$2 million in 1989 to more than \$36 million last year. Advantica bases merit increases for the company's purchasers in part on their ability to recruit and...has not been. Shoney's lost \$1.4 million in the second quarter, and its stock price has fallen to \$3.50 a share, from \$11 two years ago. The company...

(Item 10 from file: 141) 21/3,K/15

DIALOG(R) File 141: Readers Guide

(c) 2003 The HW Wilson Co. All rts. reserv.

H.W. WILSON RECORD NUMBER: BRGA98002341 (USE FORMAT 7 FOR 03752341 FULLTEXT)

Emerging technologies: what's ahead for 2001-2030.

AUGMENTED TITLE: cover story

Halal, William E.

Kull, Michael D.; Leffmann, Ann.

The Futurist (Futurist) v. 31 (Nov./Dec. '97) p. 20-8

WORD COUNT: 4887

(USE FORMAT 7 FOR FULLTEXT) AUGMENTED TITLE: cover story

TEXT:

Entertainment-on-demand is not expected until 2003, and the time when half of all **goods** in the United States are sold through information services will not come until 2018.

Personal...criminals. Automated factories will translate personal details of a consumer's taste into mass-customized products that suit individual needs. Blue-collar jobs will dwindle to less than 10[percent] of

...nanotechnology, and a variety of other methods will permit the production of almost any physical object , while maglev trains, fuel-cell powered cars, and intelligent transportation systems should allow vastly 55

improved...ecology (2) Hydroponic produce (3) 53 40 2016

Nanotechnology (8)

126 Recycled **goods** (2) 66 Sophisticated robots (8) 64 130

Mass customization: Mass customization of cars, appliances, and other

...and communications applications. 2015

Material composites: Material composites replace the majority of traditional metals in **product** designs. 2016

"Buckyballs": The form of carbon known as "Buckyballs" (or "Buckytubes") is instrumental in...OF SILICON GRAPHICS

Nanoplastic dining room. New material composites will largely replace traditional metals in **products** by 2016. ILLINOIS INSTITUTE OF TECHNOLOGY

Hybrid-powered vehicle designed by David Roulo of the...

21/3,K/16 (Item 11 from file: 141) 'DIALOG(R) File 141: Readers Guide (c) 2003. The HW Wilson Co. All rts. reserv.

03571631 H.W. WILSON RECORD NUMBER: BRGA97071631 (USE FORMAT 7 FOR FULLTEXT)

The fastest drives alive.

Holsinger, Erik.; Farrance, Rex.

PC World (PC World) v. 15 (July '97) p. 143-6+

WORD COUNT: 4485

(USE FORMAT 7 FOR FULLTEXT)

TEXT:

... s 12X/16X CDD-1620 EIDE unit. Pioneer drives are most commonly sold as Pioneer **products** by independent vendors such as Hi-Val or with a private label. Sony sells drives...

...Electronics (formerly Goldstar), Mitsumi, Panasonic, and Philips were all between drive revisions. Check future New **Products** for reviews as new drives appear.

ADDED MATERIAL

Best Buys: Teac and Plextor

We evaluated...Toshiba's manuals are also relatively thick, complete, and well written, and Acer's documentation **covers** the basics in five languages. The bare-bones Teac CD-512E we tested came with...

... Infra 1800 also includes Microsoft Encarta.

Plextor throws in its own unique Plextor Manager, which **covers** the gamut of audio CD player functions and more. It recognizes and identifies any type...

...DVD-ROM drives--industry giants like Panasonic, Philips, Pioneer, and Toshiba--are also designing and **selling** new CD-ROM drives as fast as they can. Within the next few months to...

...to see lots more hybrid drives, with top rates of 20X, 24X, and beyond. The **base** speed should **stay** around 12X, so it's doubtful you'll see spectacular leaps in performance over the...

...in price and be faster with CD-ROM programs to become a practical mainstream business **product**. Check our monthly Top of the News and New **Products** sections for reviews of new CD-ROM and DVD-ROM **products** as they become available.

* Adaptec AHA-2940 Ultra PCI adapter \$240 street, Adaptec, 800/442... drives have a more glamorous reason for being late to market than most tardy PC products: This time you can blame Hollywood.

The first DVD-ROM drives were due last October...

...out of business, " says Black.

What makes DVD worth waiting for? Storage capacity, for one **thing**. Discs used in CD-ROM drives hold 650MB of data, 74 minutes of VHS-quality ...DVD-RAM. Pioneer expects to introduce the first DVD-R drive this summer--a professional **product** rumored to cost over \$10,000.

At about the same time, Hitachi will come out...

DESCRIPTORS:

Product evaluation

21/3,K/17 (Item 12 from file: 141)
DIALOG(R)File 141:Readers Guide
(c) 2003 The HW Wilson Co. All rts. reserv.

03537622 H.W. WILSON RECORD NUMBER: BRGA97037622 (USE FORMAT 7 FOR FULLTEXT)

The fast castes.

George, Susan, 1934-

New Perspectives Quarterly (New Perspect Q) v. 14 (Winter '97) p. 10-13 WORD COUNT: 1830

(USE FORMAT 7 FOR FULLTEXT)

ABSTRACT: Part of a special section on conflicting paces of life. An **article** adapted from an address delivered before the Netherlands Design Institute's fourth Doors of Perception...

...quickly; and priests, who, in a symbolic sense, traveled extremely quickly. Those who are today **outside** the most powerful group, which travels fastest, must organize to slow **things** down in order to prevent the tyranny of world time.

TEXT:

... say is that we have a natural sense of appropriate speeds in human communication, and **outside** those parameters the reaction is likely to be one of hilarity or irritation.

The human...

...the natural world relies on appropriate spans of time to absorb our wastes, among other **things**. If we accelerate the speed with which we discharge them, it is at our peril...

...they're richer-rooted, fixed to a single spot, slow. They hang on to their base wealth forever. There is no velocity to their lives or their money. Selling land in many societies would be akin to selling one's mother.

Today, land is depleted, forests are razed, aquifers are dried up, and ...have become watchwords of productivity -- one must always be light on inventories and keep the **goods** moving fast through efficient transport and information networks. These capitalists are, of course, more modern...

...but not instantaneously. It, too, is grounded. Marx told us that Money must go via **Commodities** to make a profit, accumulate and become Money again (M --> C --> M --> etc.). No such...

...It has no roots and almost no connection to the production and distribution of actual **goods** and services. Probably less than five percent is used for economic purposes other than the...

...history, been the most powerful. If the rest of us can't organize to slow **things** down, the dromos will well and truly replace the demos and democracy. Absolute speed is...

21/3,K/18 (Item 13 from file: 141)

DIALOG(R) File 141: Readers Guide

(c) 2003 The HW Wilson Co. All rts. reserv.

03522023 H.W. WILSON RECORD NUMBER: BRGA97022023 (USE FORMAT 7 FOR FULLTEXT)

Perception is reality.

Helvarg, David, 1951-

E: the Environmental Magazine (E Environ Mag) v. 7 (Nov./Dec. '96) p. 38-41 WORD COUNT: 2897

(USE FORMAT 7 FOR FULLTEXT)

TEXT:

... Earth Day 1990 also had a tremendous impact on marketing. Between 1986 and 1991, "green" **product** rollouts exploded from 60 per year to more than 800. Along with Rainforest Crunch ice cream and vinyl Earth beach

balls, well-established **products** were suddenly being relabeled as "environmentally safe," "Earth friendly" and "recyclable." Unfortunately, most of these **product** changes had more to do with promotion than production. Mobil Oil, for example, added a...

...responsible oil company," says David Soblin of the J. Walter Thompson ad agency. Soblin, who bases his claim on long - term tracking polls, is the creator of Chevron's "People Do" ads that have been running...
...wanted oil companies to do is be environmentally responsible," Soblin explains. His beautifully shot ads show Chevron employees protecting natural habitats for a range of wildlife including ...fuzzy names like CARE, which distort the meaning of language in a way rarely seen outside a Pentagon press briefing. Similarly named groups include The Environmental Conservation Organization, created by developers...Motors, following the same script, bused 2,000 of its workers to Chicago to demonstrate outside a federal agency that had accused the company of sexual harassment.

FOUNDING FATHER The father...

...by Jeff Danziger

Logo design by Claudia Newell

"Do people keep an eye on little **things** so we don't lose sight of the big picture? People do!"

Environmental image ad...

21/3,K/19 (Item 14 from file: 141)
DIALOG(R)File 141:Readers Guide
(c) 2003 The HW Wilson Co. All rts. reserv.

03521482 H.W. WILSON RECORD NUMBER: BRGA97021482 (USE FORMAT 7 FOR FULLTEXT)

National League scouting reports.

Sports Illustrated (Sports Illus) v. 86 (Mar. 31 '97) p. 64-7+ WORD COUNT: 12016

(USE FORMAT 7 FOR FULLTEXT)

TEXT:

... 20 until April 23, has considered the possibility that he has already done the greatest **thing** he will ever do on a diamond, he doesn't let on. There is the...million is almost four times what the Pirates will spend. Yet one of the first **things** Leyland said to the All-Star-laden Marlins was, "Let's remember one **thing**, fellas. This group hasn't done s---yet."

After watching Leyland at work in spring...blast a home run that seemed to pick up velocity as it cleared the rightfield **fence**, McIlvaine folded his arms and smiled. "I told John the other day," he said, "that...

 \dots s going to look back and say that coming to New York was the best $\mbox{\ \ thing}$ that happened to his career."

If so, Olerud promises that this time he will make...wants his players to learn to think for themselves so that eventually they can do **things** such as make adjustments in the field on their own. He's trying to improve ...put a bid on a home in the St. Louis area. "It's a good **thing** the bid was turned down," he says.

The Cardinals' ownership, which would agree to sell...energy make it all sound fresh. "This team hit 200 home runs and stole 200 bases last year, so how much do you want to change?" Hurdle asks. "Look at the back of my baseball card--[first baseman Andres] Galarraga put up numbers last year [47 home runs, 150 RBIs] that almost matched my career totals [32...

...in the batting order. The Giants' front office, meanwhile, quietly worried about who would hit in front of Bonds. San Francisco tried six leadoff men last year, who combined to bat .244...

21/3,K/20 (Item 15 from file: 141)
DIALOG(R)File 141:Readers Guide
(c) 2003 The HW Wilson Co. All rts. reserv.

03516761 H.W. WILSON RECORD NUMBER: BRGA97016761 (USE FORMAT 7 FOR FULLTEXT)

Inside the moat.

Rushin, Steve.

Sports Illustrated (Sports Illus) v. 86 (Mar. 3 '97) p. 68-78+ WORD COUNT: 9801

(USE FORMAT 7 FOR FULLTEXT)

...ABSTRACT: which has dominion over 300,000 men and women at 902 colleges and universities. Topics covered include the arcane structure of the organization, plans to relocate the organization's headquarters, changes...

TEXT:

- ... in," he recalls. "You expected to see these terminators inside."

 Lightning suddenly veins the sky **outside** Hancock's window, and one wonders if it was activated by a button behind his...
- ...really is night if the NCAA so decrees it. But the NCAA decrees no such thing . Article 17, Section 1, Subsection 5, Sub-subsection 3, Paragraph 1 of the NCAA's breathtaking...
- ...itself. It is thicker than the typical Tom Clancy novel and only marginally more readable. **Article** 3, Section 2, Subsection 5, Paragraph 6 of the NCAA Constitution, to give you but...value and conditions of an athlete's 'scholarship' and as controller of the athlete's **outside** income during his or her collegiate tenure. Whereas the NCAA defends its policies in the...
- ...the financial issue," says Dempsey, chewing each word as if it were the sourdough bread in front of him. Pause. "I personally feel that needs to be reevaluated. Our grant-in-aid...epochal acknowledgment, born of an NCAA study that concluded that a full athletic scholarship (which covers tuition, books, room and board) falls short of the actual cost of attending college (with...relay was sponsored by Coca-Cola, and Blodgett's participation would have constituted a tacit product endorsement. Basketball-playing student Dan Kreft could not write a onetime column for this magazine...
- ...Northwestern last winter because that would have implied an endorsement of SI. (Posing for the **cover** would have been O.K.)
- Journalism students are allowed to write for professional publications. Music...
- ...as he puts it. "That's usually an offer or provision of money or like items, or the manipulation of academic records." He speaks in the staccato legalese of the rule book. "Everyone," Berst continues, "knows those things are improper." The NCAA completes 20 to 25 such investigations a year. By Berst's...full. "I got to play Charles Kuralt," she says, putting the best possible face on things. "I got to talk to mothers on front porches."

"You spend a lot of time...

...got done: Some very good people here were really slandered by a bad person, an **outside** witness." One of D'Alemberte's chief complaints is about the epic length of the...says, as if confessing some sickness in a

'self-help group. "Or I'd read articles in SPORTS ILLUSTRATED and inevitably find violations.

• "I'm much better now," he says, a...

...these guys send out letters reading, "You may already be a loser."

Any number of things can go--and have gone--wrong. Some high schools aren't told which of their...

...champion New Hampshire.

The NCAA defends its academic standards with missionary zeal, in part to **show** that college sports are still distinct from pro sports, no matter how much the line...

...traditional amateurism rule, the more important this issue becomes," says Lennon. "[Academic standards are] the **last anchor** in this whole enterprise to legitimize why sports is part of college. Why do we... disinclined to annoy women in monkey houses diverted themselves by reading books, and the hot **item** that Christmas, with 100,000 copies sold, was L. Frank Baum's The Land of...television. TV turned big-time basketball and football into major businesses. And this kind of **thing** is just a part of big business."

In other words, if and when the Association...BIG CASH COW [Bill Hancock]

COLOR PHOTO: PHOTOGRAPHS BY DAN BORRIS INTERPRETING THE RULES FOR OUTSIDE CALLERS TAKES ALL OF MALLONEE'S LEGAL EXPERTISE AND VAST MEMORY [Steve Mallonee]

COLOR PHOTO...

21/3,K/21 (Item 16 from file: 141)

DIALOG(R) File 141: Readers Guide

(c) 2003 The HW Wilson Co. All rts. reserv.

03506040 H.W. WILSON RECORD NUMBER: BRGA97006040 (USE FORMAT 7 FOR FULLTEXT)

LDI96.

TCI (TCI) v. 31 (Jan. '97) p. 15+

WORD COUNT: 25562

(USE FORMAT 7 FOR FULLTEXT)

...ABSTRACT: November 22-24, attracted 340 exhibitors and more than 9,600 attendees to show off wares, check out new products, attend seminars, or just schmooze. This year saw fewer official announcements of acquisitions, new employees, projects, or products. The new products that were unveiled, however, were among the more noteworthy in recent years, and the LDI...

TEXT:

... 000 sq. ft. of exhibit space at the Orange County Convention Center to show off $\ wares$, check out new $\ products$, attend seminars, or simply schmooze.

Why was this year's LDI quieter? The "loud room...

...as more and more companies opted for the more subduced "quiet" room to exhibit their **products**. Fewer official announcements of acquisitions, new employees, or projects were made this year. And fewer new and innovative **products** were introduced at LDI96, as an increasing amount of companies either tweaked their existing **products** or introduced variations on existing themes already in the marketplace.

Still, the new **products** that were unveiled this year were among the more noteworthy in recent years, and the...

...best and brightest. For the first time ever, there were two winners in the lighting product of the year/entertainment category: the Vari*Lite

angle.

· Circle 331 on Reader Service Card

WING ENTERPRISES

Featured products: A line of ladders and accessories including: the Little Giant Ladder System(r), the Little Giant...

...designed to stay airborne and lit even if punctured. Another lighting innovation for exhibitions, product launches, and special events is the Newland flag display. Made from a transparent mast, the flag...

...wind generated by a silent fan built into the flagpole base.

WOLFRAM ELECTRIC

Featured products: The company featured its standard line of metal halide lamps.

Circle 333 on Reader Service Card...
...Designed to work specifically with ETC Source Four and Altman
Shakespeare 600 ellipsoidals, the product **lets** users spin and change up
to three gobos, all in a single unit, automatically. The...

21/3,K/22 (Item 17 from file: 141)

DIALOG(R) File 141: Readers Guide

(c) 2003 The HW Wilson Co. All rts. reserv.

03291569 H.W. WILSON RECORD NUMBER: BRGA96041569 (USE FORMAT 7 FOR FULLITEXT)

The Moor's last sigh {book review}.

Rushdie, Salman.

Halkin, Hillel, 1939-, reviewer

Commentary (Commentary) v. 102 (July '96) p. 55-9

WORD COUNT: 3876

(USE FORMAT 7 FOR FULLTEXT)

TEXT:

... mafioso of satanically colossal proportions, a member of an ethnic group that numbers barely a **tenth** of a **tenth** of a **tenth** of l percent of India's population, would seem to call for an explanation.

Salman...

...a writer Rushdie is too much in love with the symbolic potential in words and **things** for anything or anyone simply to "turn up" in his work. They are also unnecessary...in the sky, my Daddyji. . . .

It is also part of the symbolic structure of The **Moor** 's **Last** Sigh that its narrator compares his own self to a God-banished fugitive from Paradise...

.:.and "devil"; they are also the symbolic halves of a split self, of an original unity "condemned to [an] endless but also ending angelic-devilish fall."

Indeed, an expulsion from a...

...1965 Indo-Pakistani war; on the last page of Shame, of a giant explosion, the **product** of religious and civil strife in a country like Pakistan, which spreads in a "fireball...a new myth for the old one. Here are three such myths, all available from **stock** at short notice: liberty; equality; fraternity. I recommend them highly.

There is, thus, within the...

...deity demanding absolute allegiance; Zogoiby is of the race of the

corrupter.

But the worst thing about The Moor's Last Sigh is not its attitude toward Judaism, without which the...

...fetched a figure, he has not necessarily written an anti-Semitic novel.

No, the worst **thing** about The Moor's Last Sigh is its cowardice. Had

Rushdie's personal history been...

...been through a hard time and frankly, right now, I would rather write of other \mbox{things} ."

Perfectly legitimate.

But what he has done is to write a novel, obliquely about this...

....s also the man who wrote, in The Rushdie Letters:

. . . The most inspiring and strengthening **thing** about the many open letters [to me] is that they show precisely the kind of...

21/3,K/23 (Item 18 from file: 141)

DIALOG(R) File 141: Readers Guide

(c) 2003 The HW Wilson Co. All rts. reserv.

03276501 H.W. WILSON RECORD NUMBER: BRGA96026501 (USE FORMAT 7 FOR FULLTEXT)

Solar gardening.

Poisson, Leandre, 1935-

Poisson, Gretchen Vogel, 1951-

Country Journal (Ctry J) v. 23 (Jan./Feb. '96) p. 33-48

WORD COUNT: 5048

(USE FORMAT 7 FOR FULLTEXT)

TEXT:

transportation costs. At 49 percent, meat **products** fare little better. Transportation accounts for as much as an astonishing 73 percent of the cost of fresh fruit, and store-bought baked **goods** are the worst of all, topping the list at 80 percent.

With processed foods, the...previous page that we have included some rather unusual plants. Growing uncommon vegetables was one thing; figuring out which parts to eat and how to prepare them was quite another adventure...heat-loving, cool-hardy, or cold-tolerant), given the climate that prevails both inside and outside the appliances. Then we plant according to what we want to eat and when we...growing season will discourage fruiting plants, even if you protect them from frost under appliance covers. Yet we enjoy keeping a few of these summer crops producing for as long as...

...intensive system. The appliances have been designed to be movable and multifunctional. In fact, the **permanent** insulated **base**, useful in the Northern zone and the northern portion of the Moderate zone (see zone map, page 43), is the only **component** of the system that defines a fixed growing area. Yet even here the permanent insulated...

...place all of the other appliances either directly on the soil or on top of portable drop frame bases to supply crops with additional heat or shading throughout the calendar year...way to make access pathways is by laying down cardboard or several sheets of newspaper covered with mulch hay or straw. These materials will decompose and can later be turned into ...

... The pod itself (bottom), atop a Pod Extender, can be used alone, but won't **cover** as much garden space for the serious grower of home or market produce. Double glazing...

· 21/3,K/24 (Item 19 from file: 141)

DIALOG(R) File 141: Readers Guide

(c) 2003 The HW Wilson Co. All rts. reserv.

03269615 H.W. WILSON RECORD NUMBER: BRGA96019615 (USE FORMAT 7 FOR FULLTEXT)

Changes in state unemployment insurance legislation in 1995.

Runner, Diana.

Monthly Labor Review (Mon Labor Rev) v. 119 (Jan./Feb. '96) p. 73-8 WORD COUNT: 7587

""SE FORMAT 7 FOR FULLTEXT)

TEYT.

... giving such notice impracticable.

CONNECTICUT

Benefits. Beginning April 1, 1996, the weekly benefit amount for covered construction workers only will be computed as 1/26 of wages in the high quarter...self-employed.

GEORGIA

Financing. The additional assessment of 0.06 percent on taxable wages to cover administrative costs was extended through June 30, 2001. A new enactment permits, by regulation, contributions...
...the predecessor exceeds the rate of contribution for new employers. If the successor was a covered employer at the time of acquisition, the contribution rate of the successor will be determined...only if the reserve fund in schedule III is less than 2.0 percent of covered payrolls.

Disqualification. To be eligible for benefits, an individual must participate in reemployment services such...

...LOUISIANA

Financing. The "Volpi Act" establishes a method of determining the maximum dollar amount of **covered** wages, maximum weekly benefit amount, and the formula for computation of benefits for the next...

...participate in retraining programs, which was due to expire on March 31, 1995, has become **permanent**. The **temporary base** period, consisting of the last four completed calendar quarters, used to establish a benefit year ...deposit required of reimbursing nonprofit organizations will be the lesser of 3.0 percent of **covered** payrolls or an amount established by the administrator of the State unemployment insurance program.

Administration...

...The contribution rate for new employers will be the greater of 1.0 percent of **covered** payrolls or the average contribution rate paid by all employers during the second year before...for voluntary leaving, discharge for misconduct, and refusal of suitable work must be earned in **covered** employment. Interest will now be assessed on recoveries of benefits improperly or excessively paid as...

...equal to not less the 1-1/2 times high-quarter wages, or wages in covered work equal to 40 times the weekly benefit amount.

Disqualification. To be eligible for benefits...

...and withheld from their unemployment benefits.

UTAH

Coverage. Services performed for remuneration will be deemed **covered** employment, unless it is shown that the worker has been, and continues to be, free...

...arrangement between States, and for State additional benefits paid to dislocated workers in the forest **products** industry. The contribution rate for a successor employer who is not an employer at the...delete "worker is customarily engaged in an independent trade or business." Thus, services will be **covered** unless the individual is free from control or direction over the details of the performance...

21/3,K/25 (Item 20 from file: 141)
DIALOG(R)File 141:Readers Guide
(c) 2003 The HW Wilson Co. All rts. reserv.

03252412 H.W. WILSON RECORD NUMBER: BRGA96002412 (USE FORMAT 7 FOR FULLTEXT)

The U.S. economy to 2005.

Saunders, Norman C.

Monthly Labor Review (Mon Labor Rev) v. 118 (Nov. '95) p. 10-28 WORD COUNT: 11151

(USE FORMAT 7 FOR FULLTEXT)

...ABSTRACT: Under the assumptions used by the bureau in developing these projections, by 2005 gross domestic **product** is projected to range between \$6.4 trillion and \$7.4 trillion (in 1987 dollars...

TEXT:

... to uncertainty in future periods.

The moderate-growth projection is characterized by a gross domestic product (GDP) influenced by somewhat slower labor force growth than currently exists, an improving balance of...

...reviews of past projection efforts have indicated that certain sectors of the economy--notably, durable **goods** consumption and investment in equipment and structures--are overstated when no cycle is present. Consequently...

...and 1987, there was a resurgence of spending on defense preparedness. Real defense purchases of **goods** and services grew at an annual rate of 4.5 percent. A large proportion of...

...the development of the B-1 bomber, increased air wing size, and more advanced rolling **stock** (for example, new tanks and troop ...spending up in real terms. As a result of these assumptions, real spending on military **goods** and services is projected to drop at an average annual rate of 0.4 percent between 1994 and 2005.

Federal spending on nondefense purchases of **goods** and services grew at a real rate of 2.3 percent a year between 1983...

...been for medicaid-related grants. Between 1983 and 1994, real grants-in-aid for nonmedicaid **items** grew by 1.3 percent per year. This category of grant spending is expected to...

...the entire projection period. The high-growth and low-growth alternatives embody fiscal assumptions that **cover** a much broader range of possibilities for the deficit--from a slight budget surplus by...1983 to 1994. That period is used in all of the major tables in this **article**. However, no one historical period can adequately describe the events shaping the behavior of all of the individual variables considered in the projections. For that reason, the text of the **article** may refer to other, more representative, historical periods.

In the moderate-growth alternative, several of...

...the determination of funds available for investment growth in the U.S. economy, will be **covered** more fully later; here, it suffices to say that the result has been a personal consumer spending surge focused on durable

'goods (notably, automobiles and consumer electronics) and on a vast array of consumer services (primarily medical...

...to taper sharply. Some interesting shifts in the composition of personal consumption expenditures by major **product** categories, however, are expected. (See table 3.)

Current population projections published by the Bureau of...

...in 1994 to 3.5 percent by 2005.

The remainder of consumer spending on durable **goods** encompasses personal computers, household furniture, and all other durable **goods**. Computer spending is projected to continue at a very rapid pace throughout the projection period...of china, glassware, and utensils, as well as all purchases of household audio and video **products**, is projected to slow somewhat from the strong growth experienced during the 1983-94 period...

...6.0 percent in 1994 to 6.7 percent in 2005.

Spending on other durable **goods covers** a broad range of recreational **products** and vehicles, ophthalmic **goods**, jewelry and silverware, and more. This category of spending grew at a real annual rate

...consumption by 2005.

Consumer spending on nondurables is generally made up of so-called subsistence items such as food, cleaning products, cosmetics, and other short-term consumables. As family incomes rise, expenditures on nondurables also rise, up to a point. After that point is reached, spending on these items, at the household level, tends to increase much slower than rises in income. Generally, improving...

...expenditures to 31 percent. This is not, of course, to say that spending on these items declined numerically; rather, it simply grew at a significantly slower pace than did overall personal...expenditures on producers' durable equipment—machine tools, construction equipment, industrial apparatus—in short, all those items of which U.S. industries have traditionally been strong world suppliers. Between 1983 and 1994, this category grew by 4.3 percent a year, increasing its share of gross domestic product from 5.5 percent in 1983 to 6.4 percent by 1994. Growth is expected...

...In the 1950's and 1960's, almost all U.S. foreign trade was in commodities or manufactured goods, which were transported by sea. Trade barriers took the form of tariffs and quotas. Most...

...one country, and trade tended to be protected vigorously. In 1960, real gross exports of **goods** and services accounted for 3.7 percent, while gross imports were 4.9 percent, of...

...thus blurring the definition of a national firm. Also, trade in intellectual property, technology-intensive **goods**, and a wide array of services began to change the **product** landscape, and by 1994 trade regularly took place among a much broader array of countries...

...a much larger market. For consumers, the new developments have meant wider choices, higher quality **goods**, and lower prices.

By 1983, real exports had jumped to account for 7.3 percent...business cycle fluctuations. The clear trend, however, is for a rough stabilization in the real merchandise trade deficit and for significant increases in the surplus in foreign trade services, as shown...

...Trade surplus or deficit (-) 1983 1994 2005 Gross trade -56.1 -110.7 -15.7 Merchandise -68.2 -161.6 -153.7 Services 12.0 51.1 138.0

By end-use category, the major areas of growth in exports are expected

to be capital **goods**, services, and consumer **goods**; all are projected to increase their share of gross exports by significant amounts in the... ... to moderate somewhat in many categories, with the largest dropoffs in the growth of capital **goods** and consumer **goods**.

In sum, the improvement in U.S. foreign trade seen during the latter half of...

...that reason, significantly different trends in foreign trade are examined more closely later in the $\mbox{article}$.

Federal Government. During the past decade, the debate over the Federal budget has been dominated...

...average annual growth of 2.7 percent between 2000 and 2005.

Federal nondefense purchases of **goods** and services--real spending on salaries and on administrative expenses of all Federal nondefense programs ...

...year between 1994 and 2005, compared with the 2.3-percent annual growth for this **item** between 1983 and 1994.

These assumptions lead to a projected nominal growth between 1994 and 2005 of 3.9 percent per year for all purchases of **goods** and services, virtually identical to the 3.8-percent annual growth posted over the preceding...

...a less-than-25-percent share by 2005.

Other categories of expenditures beyond purchases of **goods** and services are expected to grow more substantially over the projection period. These include medical...

... of revenue collection may be modified or replaced.

State and local government. Real purchases of **goods** and services by State and local governments increased their share of GDP steadily throughout the...

...led to further slowdowns in Federal grants. As a result, State and local purchases of **goods** and services again receded to a share of 11.0 percent of GDP by 1994...needs and expansion of the medicaid program. As a result, State and local spending on **goods** and services is expected to fall just slightly as a share of GDP over the...

...investment during the projection period. In fact, this increasing share of current spending on capital **goods** is enough to generate a growth in real capital per employee of 1.7 percent...scenarios. (See table 1.)

Fiscal policy. In the low-growth alternative, real defense purchases of **goods** and services are assumed to decline over the entire projection period to \$203.5 billion...

...high deficits and the need to gain some control over Federal spending, nondefense purchases of **goods** and services in the low-growth scenario are assumed to be flat over the forecast...

...to promoting awareness of and ameliorating the environment. In this scenario, real nondefense purchases of **goods** and services are assumed to grow at an annual rate of 1.4 percent, resulting...somewhat stronger growth in labor force participation, a major shift toward the production of investment **goods**, and a moderate rate of inflation. The result is a GDP of \$7.4 trillion...

...scenario. Higher interest rates and lower income growth result in particularly adverse effects on durable **goods** spending. Purchases of motor vehicles and parts are projected to grow in real terms at...

...than the moderate-growth scenario rate of 1.5 percent, and spending on other durable **goods** is projected to increase at a 3.3-percent annual pace, slower than the 4...

...offset slightly by less-than-average slowdowns in purchases of clothing,

one of the "subsistence" **items** of consumer spending and typically the last to be cut during slow economic periods.

. Tn...

...percent figure is almost as deep a slowdown as is projected for purchases of durable **goods** in the low-growth alternative.

Expenditures on housing and electricity are expected to grow by...

 \dots growth. Increases in share are projected for expenditures on housing, energy, food, and other nondurable <code>items</code> .

The less favorable economic conditions in the low-growth projection slow investment spending relative to...exports are projected to grow slightly less rapidly than in the moderate-growth scenario, capital goods and autos and parts are expected to increase their share of overall exports of goods and services somewhat relative to their share in the moderate-growth scenario, as the other...

...the high-growth alternative, but the greatest impact of high income growth is in durable **goods**, primarily autos and housing. Spending on motor vehicles and parts is expected to increase at...

...in the moderate-growth alternative, as higher income growth tends to go more toward luxury items than to basic subsistence items. Growth in consumer services is projected to be 0.5 percentage point higher in the... ...that projected in the low-growth scenario--together with its impact on the productive capital stock, is attributable primarily to the lower inflation, the sharp reduction in the Federal deficit, and...

...impact on exchange rates and the consequent growth in demand for exports. Overall, exports of **goods** and services are projected to increase at an average annual rate of 7.3 percent...

...in Eastern Europe, China, and other areas of the world.

Although domestic demand for imported **goods** is expected to continue at a brisk pace in the high-growth alternative, export growth...in the high-growth scenario. Stronger-than-average growth is projected for exports of capital **goods** and industrial supplies and materials. Imports are expected to continue to grow strongly, buoyed by strong income growth and demand for many **products** not manufactured in the United States, but import growth is tempered, to a certain extent, by lower exchange rates and the consequent higher prices for imported **goods**.

The net effects of the high-growth alternative are a projected GDP growth of $3\dots$

...and Bureau of the Census; projected data, Bureau of Labor Statistics.

Table 2. Gross domestic **product** by major demand category, 1983, 1994, and projected to 2005

SOURCE: Historical data, Bureau of...

...Economic Analysis; projected data, Bureau of Labor Statistics.

Table 5. Continued--Exports and imports of goods and services,
1981, 1994, and projected to 2005

SOURCE: Historical data, Bureau of Economic Analysis...

... FOOTNOTES

1 Previously published projections to the year 2005 appeared as a series of five **articles** in the Monthly Labor Review, November 1993. The series was entitled "The American work force...

...2005 labor force: growing, but slowly, "pp. 29-44.

6 "Population Projections."

7 In this article, discussions of GDP and its demand components are couched in terms of real values, that is, growth with inflation removed from the...

...the use of the Commerce Department's traditional base-weighted implicit price deflators when the item being deflated is undergoing rapid price changes or rapid shifts in the underlying quality of the product. For a more detailed description of some of the problems associated with fixed-weight deflators and some possible alternatives to such deflators, see the following two articles in the April 1992 issue of Survey of Current Business: Allan H. Young, "Alternative Measures...

...and BEA's Alternative Quantity and Price Indexes," pp. 49-52. About the time the articles in this issue of the Monthly Labor Review are published, the Commerce Department will replace its base -weighted constant -dollar measures of GDP with real production indexes based on the thain-weighted pricing scheme...

...references. While this new approach will address the problems connected with overstated real growth in **products** such as computers and electronic **components**, it will usher in new problems of noncomparability with previously published time series that underlie the projections **presented** in this **article**. For a more complete discussion of the difficulties associated with, and implications of, the new...

...July 31, 1995, pp. 74-76.

8 All references to Federal budget deficits in this **article** refer to the National Income and **Product** Accounts concept of the deficit, formulated on a calendar-year basis.

9 For a complete...

DESCRIPTORS:

Two thousand five (Year); Economic forecasting; Gross domestic product

21/3,K/26 (Item 21 from file: 141) DIALOG(R)File 141:Readers Guide

[c] 2003 The HW Wilson Co. All rts. reserv.

03081132 H.W. WILSON RECORD NUMBER: BRGA95081132 (USE FORMAT 7 FOR FULLTEXT)

What if you can't earn a living anymore?.

Clark, Jane.

Kiplinger's Personal Finance Magazine (Kiplingers Pers Finance Mag) v. 49 (Nov. '95) p. 67-9+ WORD COUNT: 2528

(USE FORMAT 7 FOR FULLTEXT)

...ABSTRACT: needs competing for their money, are prepared to gamble that they will not need such **cover**. Accidents happen, however, and those without **cover** run the risk of being stuck without enough cash to pay their bills. Advice is...

TEXT:

... a summer vacation. Now you're about to spring for a rich disability policy to ${\bf cover}$ all your ${\bf bases}$.

Stumble over that last item? Join the club. Fewer than 40[percent] of civilian workers have long-term-disability insurance...

...help if disaster struck. A poll conducted for Unum Life Insurance Co. of America, which sells disability policies, found that more than half the respondents believed becoming disabled would cause them...

...says Michael Chasnoff, a financial planner in Cincinnati. "They believe they need life insurance to cover debt and to educate their kids." But when it comes to protecting income, "a lot...

...percent] of your income no matter how much insurance you buy. If a

'group policy covers 60[percent], then individual coverage won't pay more than 20[percent]. Buy more and...

...and deny claims later, citing duplicate coverage.

Try to work with the insurance company that covers the group and can most easily supplement, rather than duplicate, the disability protection you already...to "any occ."

But most people are better off buying an income-replacement policy, which covers a shortfall in earnings if, say, you can't continue your job as a trial...

...your odds of being disabled for years are slim, that's the risk most people cover because of the potential for financial devastation, says Katt. To cut costs and still cover catastrophe, he suggests a policy that provides benefits to age 65 but with a relatively...

...contracts have no cap on premiums, says Jim Johnson of Paul Revere, which sells noncancellable **products** .

Keep the frills down. You can probably skip most premium-boosting

provisions, including those that...

...in such cases. There are ways to protect yourself:

Be forthcoming. Insurers generally won't cover certain specified preexisting conditions for two years but may be flexible on others. If you ...profession and good health qualify him for a preferred rate. (As explained in the accompanying article, own-occupation coverage pays benefits if a disability prevents you from working at your specific... ...be able to buy a policy even if he wanted one. Most insurers won't cover people who work at home because, they reason, it's hard to determine whether you...

21/3,K/27 (Item 22 from file: 141) DIALOG(R) File 141: Readers Guide (c) 2003 The HW Wilson Co. All rts. reserv.

H.W. WILSON RECORD NUMBER: BRGA94071124 (USE FORMAT 7 FOR 02821124 FULLTEXT)

California's ephemeral vernal pools may be a good model for speciation. Baskin, Yvonne.

BioScience (BioScience) v. 44 (June '94) p. 384-8 WORD COUNT: 4096

(USE FORMAT 7 FOR FULLTEXT)

TEXT:

ecologist Ellen Bauder knelt in the parched remains of a small puddle on a brush- covered San Diego mesa. She picked a tiny, brittle branch, crushed it in her palm and...

...being overrun by the auto dealerships, strip malls, and high-rise office buildings that now cover most of the coastal mesa.

Yet, this fragment of mesa is home to one of...after California's coastal mountains began to rise and the shallow inland sea that once covered the Central Valley receded and was replaced by large freshwater lakes. Continuing uplift elevated the...

...really get a foothold. And that's where vernal pool plants probably evolved. The area covered by vernal pool habitat would fluctuate through the millennia. Today, that has receded back to...

...do large tracts of vernal pools remain, Griggs notes. The Jepson Prairie Reserve, for instance, covers several thousand acres south of Davis and is surrounded by approximately 10,000 acres of vernal pools on private rangeland near Travis Air Force Base .

ADAPTING AND ENDURING

The combination of impervious soils and an arid climate greatly restricted the species that could...

...found its own mechanisms for enduring the vagaries of the habitat. "If you've got temporary wetlands in an arid land, you can't get marsh species because it's too nonpool plant. "Pogogyne's morphology is typical of things that grow underwater that don't belong there," he notes. When the pools dry, the...

...the water stands so long it dies," Bauder says. "The same with Downingia."

The one thing neither Downingia nor Pogogyne is prepared for, however, are late spring storms that flood the...

...species seem to occur together. "We have little bits of information for all of these **things**," Simovich says. "But right now we don't have a big picture.

"Some larger pools...what we see now and not on the basis of the conditions under which these **things** evolved," Simovich says. "But we're just seeing the remnants. We can't look at...

 \ldots the initial premises of island biogeographic theory—that there is some gene flow."

"The other thing we're seeing is that pool size may have a larger effect than distance in...

21/3,K/28 (Item 23 from file: 141)

DIALOG(R) File 141: Readers Guide

(c) 2003 The HW Wilson Co. All rts. reserv.

02821015 H.W. WILSON RECORD NUMBER: BRGA94071015 (USE FORMAT 7 FOR FULLTEXT)

Build this amateur TV station (I).

AUGMENTED TITLE: cover story

Sheets, William.

Graf, Rudolf F.

Electronics Now (Electron Now) v. 65 (July '94) p. 31-40+

WORD COUNT: 6696

(USE FORMAT 7 FOR FULLTEXT)
AUGMENTED TITLE: cover story

TEXT:

... components in ATV systems that were once either prohibitive in cost or unavailable are now **stock items**. These include VCRs, camcorders, low-priced, quality color TV receivers, and solid-state video cameras...

...than \$200.

All of those components, together with the transceiver and transmitters described in this **article**, make the mobile, battery-operated TV station a reality. You can package a complete station...
...in the field.

In addition to two-way communications, the ATV projects presented in this **article** can be applied to radio-controlled model aircraft, boats, and cars. A transmitter and a...

...palm of your hand and operates from AA power cells.

This is a two-part article; the first part describes the operation of the projects and the second part will cover the construction of them. There are four related ATV projects:

Complete ATV transceiver with a...

•...and you can listen to the transceiver, but you will need a license to transmit. Outside the U.S., similar laws might apply--check the regulations of the country you are...Circuitry
Figure 1 is the ATV transceiver block diagram. Notice that the transmitter section is enclosed in dashed lines. The crystal oscillator produces a signal of about 110 MHz. The exact...only modulating source.

The video modulating circuit in both transmitter circuits is identical

The video modulating circuit in both transmitter circuits is identical except for component values. Transistor Q10 is part of a feedback-pair video amplifier with Q7 acting as a video amplifier. Transistor Q6 supplies constant current to the base of Q10, assuring drive at peak voltages. This current produces a larger voltage swing than...the parts you'll need for the unit you want to build. Next month's article will rell you now to build the ATV circuits.

Added material TABLE 1--ATV APPLICATIONS...

...applications

Remote sensing Wireless cameras

FIG. 1--ATV TRANSCEIVER BLOCK DIAGRAM. The transmitter section is ${\tt enclosed}$ in dashed lines.

FIG. 2--BLOCK DIAGRAM OF THE 3/4-WATT UNIT. It is...Miscellaneous: Mini ATV PC board, 8-32 screw for coil winding form

Note: The following items are available from North Country Radio, PO Box 53, Wykagyl Station, New Rochelle, NY 10804...

...with a self addressed stamped (52 cents) envelope

Please include #4.50 for the first item and add \$1.00 for each additional item for postage and handling. New York residents add sales tax.

21/3,K/29 (Item 24 from file: 141)

DIALOG(R) File 141: Readers Guide

(c) 2003 The HW Wilson Co. All rts. reserv.

02784369 H.W. WILSON RECORD NUMBER: BRGA94034369 (USE FORMAT 7 FOR FULLTEXT)

A carpenter's toolbox.

Snyder, Tim.

Country Journal (Ctry J) v. 21 (Mar./Apr. '94) p. 70-2+

WORD COUNT: 2432

(USE FORMAT 7 FOR FULLTEXT)

TEXT:

... levels, nail sets, tape measures, and cans full of nails--should be a shop-made item, at least for this Yankee carpenter. Wood is the material of choice, all the better...

... he size of a dollhouse, and has tremendous carrying capacity, but is definitely a stationary item unless fitted with a set of casters. I really should get rid of the thing .

A good toolbox should also offer both order and flexibility. Frequently used items --hammer, tape measure, and square--need reserved spots where they're easy to reach. Chisels and other edge tools need to be protected and out of the way. Small items like nail sets and countersink bits are best separated from larger tools. And, of course...

...drawer is long, and opens from one end. Together they can hold most of the **things** I don't want jostling around in the tray. The drawers and tray themselves are...

- ...the level extends beyond the box, the instrument is well protected from heavier tools or **objects** that can throw off its accuracy.
 - . Along the ends and sides of the box is...
- ...do the same work on a router table. After making some test dadoes in scrap <code>stock</code> , it takes me a few minutes to adjust the dado cutter's width to match the thickness of my so-called 1/2-inch plywood. (The <code>stock</code> I'm using measures about 1/32 inch shy of its nominal thickness.)

 Once the...
- ...the cutter 3.4 inch above the table, and set up the saw's rip **fence** to rit first the cabbets, then the dadoes. (The layout information for these roints is...and drive the 1 1/4-inch wire nails that hold everything together. Follow this **assembly** sequence: Join the ends to the tray bottom, install the sides, then install the level compartment divider and the drawer divider. Install the **base** last. As for the dowel handle, this can wait until the last minute. It's the...
- ...is handy. They serve to bring edges and openings flush with surrounding wood surfaces, and **cover** plywood edges that otherwise are extremely prone to splitting, delaminating, and shedding slivers. The wood...
- ...it from a length of 1/8-inch-thick, 3/4-inch-wide steel bar **stock**. After drilling out a pair of countersunk holes near each end of the bar, I of milling these joints, providing you have a **fence** that can be adjusted to guide the router in a straight line.

Cutting rabbets and...

...4 nuts

Tape holder: 1/8-by-3/4-by-21/2-inch steel bar \mbox{stock} , 14 1/4-inch washers, 2 1-inch drywall screws

8 drawer front screws: No...

```
?show files;ds
File 47: Gale Group Magazine DB(TM) 1959-2003/Mar 17
         (c) 2003 The Gale group
File 88:Gale Group Business A.R.T.S. 1976-2003/Mar 18
         (c) 2003 The Gale Group
File 148: Gale Group Trade & Industry DB 1976-2003/Mar 18
         (c) 2003 The Gale Group
File 636:Gale Group Newsletter DB(TM) 1987-2003/Mar 18
         (c) 2003 The Gale Group
File 570: Gale Group MARS(R) 1984-2003/Mar 17
         (c) 2003 The Gale Group
File 436: Humanities Abs Full Text 1984-2003/Feb
         (c) 2003 The HW Wilson Co
File 624:McGraw-Hill Publications 1985-2003/Mar 18
         (c) 2003 McGraw-Hill Co. Inc
       9:Business & Industry(R) Jul/1994-2003/Mar 18
File
         (c) 2003 Resp. DB Svcs.
     15:ABI/Inform(R) 1971-2003/Mar 18
File
         (c) 2003 ProQuest Info&Learning
File 16:Gale Group PROMT(R) 1990-2003/Mar 18
         (c) 2003 The Gale Group
File 160: Gale Group PROMT(R) 1972-1989
         (c) 1999 The Gale Group
      20:Dialog Global Reporter 1997-2003/Mar 19
         (c) 2003 The Dialog Corp.
File 623: Business Week 1985-2003/Mar 18
         (c) 2003 The McGraw-Hill Companies Inc
File 635:Business Dateline(R) 1985-2003/Mar 19
         (c) 2003 ProQuest Info&Learning
File 484: Periodical Abs Plustext 1986-2003/Mar W2
         (c) 2003 ProQuest
File 621: Gale Group New Prod. Annou. (R) 1985-2003/Mar 18
         (c) 2003 The Gale Group
File 392:Boston Herald 1995-2003/Mar 18
         (c) 2003 Boston Herald
File 631:Boston Globe 1980-2003/Mar 18
         (c) 2003 Boston Globe
                Description
Set
        Items
                TENT? ? OR CANOP??? OR SHELTER?? OR FENCE? ? OR COVER?? OR
      4566533
S1
             ENCLOS??? OR CORRAL???
                (DEFINE? ? OR ROPE? ?()OFF OR MARK?? OR SPECIFIED OR BOUND-
S2
             ED OR DISTINCT OR DELIMIT??)()(SPACE? ? OR AREA? ? OR LOCATIO-
             N? ? OR SECTION? ? OR ZONE? ? OR PLOT? ? OR PATCH??)
                OUTDOOR? ? OR (OPEN OR PLEIN) () AIR OR CASH() WRAP? ? OR OUT-
S3
             SIDE? ? OR (OUT OR WITHOUT) (2W) (DOOR? ? OR SIDE) OR ALFRESCO -
             OR (IN OR OUT) () (FRONT OR BACK) OR AGORA
                PERMANENT OR DURABLE OR ENDURING OR LONG() TERM OR STAY OR -
             LAST??? OR FOREVER OR FOR() (EVER OR GOOD) OR CONSTANT OR PERS-
             IST??? OR PERPETUAL
                ANCHOR? ? OR MOOR? ? OR MOORING? ? OR BASE OR BASES
S5
      4377276
                MODULAR OR COMPONENT? ? OR INTEGRANT OR INTEGRAL OR UNIT? ?
S6
      8931251
              OR INTERCONNECTED OR INTERLINKED OR INTER()LINKED OR PREASSE-
             MBLED OR (PRE OR PARTIAL??)()(FAB OR FABRICATE? ? OR ASSEMBLE?
              ? OR RIG OR RIGGED)
                PRERIG OR PRERIGGED OR REMOVABLE OR TEMPORARY OR IMPERMANE-
S7
             NT OR PREFABRICATED OR PREFAB OR PORTABLE? ? OR ERECT??? OR A-
             SSEMBL??? OR DISASSEMBL??? OR TAKE? ?().DOWN OR (PUT OR PUTS OR
              PUTTING) () UP
        45004
S8
                S4(3N)S5
          866
                S8(10N)(S6 OR S7)
S9
                S9(10N)(S1 OR S2 OR S3)
S10
                sio and (display??? or sell??? or show??? or lahibit??? or
             PRESENT??? OR PRESENTATION OR (MAKE OR MADE)_() AVAILABLE
                S11 NOT PY>2001
S12
           13
```

14/3,K/1 (Item 1 from file: 47)
DIALOG(R) File 47:Gale Group Magazine DB(TM)
(c) 2003 The Gale group. All rts. reserv.

04078794 SUPPLIER NUMBER: 15515994 (USE FORMAT 7 OR 9 FOR FULL TEXT) Military access: the Pentagon versus the Philippine constitution.

Schirmer, Daniel B.

Monthly Review, v46, n2, p22(16)

June, 1994

ISSN: 0027-0520 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT; ABSTRACT

WORD COUNT: 5493 LINE COUNT: 00429

of heat and cold. The military, according to Dalland, are really looking now to have **portable** military cities as opposed to big **permanent** military **bases** all around the world." With such a **portable** tent city system the Pentagon would no longer be tied down to permanent barracks as formerly...in the Philippines, the Senate vote and the Philippine constitution to the contrary notwithstanding. Access **presents** itself to Filipinos, therefore, as a direct challenge on the part of the part of... made legal the presence of U.S troops, Senator Tolentino quoted from the Treaty to **show** it allowed U.S. troops only in the case of an attack on the Philippines...

...foreign policy in another way.

The sharp public outcry following U.S. casualties in Somalia shows the aversion of many U.S. voters to the cost of foreign military intervention. But...S. negotiations with North Korea take second place to a confrontational policy of threats and displays of military strength. Elements of a looming Korean crisis were in the background of the...

...Pentagon once again the right to use the Philippines for its own purposes, and so **displayed** more friendship for the U.S. military-industrial complex then for the people of the...

14/3,K/2 (Item 1 from file: 148)

DIALOG(R) File 148: Gale Group Trade & Industry DB (c) 2003 The Gale Group. All rts. reserv.

10170885 SUPPLIER NUMBER: 20375623 (USE FORMAT 7 OR 9 FOR FULL TEXT)

Apple Drops Newton. (operating system and related products) (Product Information) (Brief Article)

InformationWeek, n671, p20(1)

March 2, 1998

DOCUMENT TYPE: Brief Article ISSN: 8750-6874 LANGUAGE: English

RECORD TYPE: Fulltext

WORD COUNT: 79 LINE COUNT: 00009

... MessagePad 2100 and the eMate 300,

company officials said last week. Apple will continue to $\ensuremath{\,\mathbf{sell}\,}$ the rest of its

existing MessagePad 2100 and eMate 300 inventory and will support its current

installed base of customers. Last April, the company spun off its Newton unit,

in hopes that an outside company would invest in or acquire it.

14/3,K/3 (Item 2 from file: 148)

DIALOG(R) File 148: Gale Group Trade & Industry DB (c) 2003 The Gale Group. All rts. reserv.

09837668 SUPPLIER NUMBER: 19642452 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Declining and falling: Russia's air-transport operations are facing
ever-increasing problems.

Duffy, Paul

Flight International, v151, n4564, p27(2)

March 5, 1997

ISSN: 0015-3710 LANGUAGE: English

WORD COUNT: 1655 LINE COUNT: 00143

TEXT:

...Aviation Service (FAS), formerly known as the Air Transport Department of the Ministry of Transport, **shows** that Russian air traffic continued to decline in 1996, and that financial results were negative... tkm to 8.3 billion, aerial work - mainly agricultural spraying, powerline inspection, mapping and surveying - **showed** a further massive decline from 2.5 million hours flown in 1995 to just 1...

...production.

Worse, while the overall 1995 figure for earnings at Russia's state-owned airlines **showed** a \$7.5 million profit, 1996 resulted in losses of about \$300 million.

Since the...

Income

...2,855 such audits were carried out in Russia, and a further 254 were conducted **outside** the country where operators had foreign **bases**, either **temporary** or **permanent**.

OVERALL FINANCIAL RESULTS

1995

1996

RECORD TYPE: Fulltext; Abstract

Billion Roubles 17,048.4

Billion Roubles 24,413...all

operators, but it excludes general aviation. The average monthly wage was about \$360. Numbers show a 2% fall on those of 1995.

SAFETY STANDARDS

The report expresses concern at a...

14/3,K/4 (Item 3 from file: 148)

DIALOG(R) File 148: Gale Group Trade & Industry DB (c) 2003 The Gale Group. All rts. reserv.

08310204 SUPPLIER NUMBER: 17615274 (USE FORMAT 7 OR 9 FOR FULL TEXT)

It's show (and tell) time in race for multimedia PCs. (Industry Trend or Event)

Ristelhueber, Robert

Electronic Business Today, v21, n10, p27(2)

Oct, 1995

LANGUAGE: English RECORD TYPE: Fulltext; Abstract

WORD COUNT: 4112 LINE COUNT: 00332

... become available in North America by early 1997. Estimates by PaineWebber Inc. (New York, NY) **show** that 15 percent of U.S. wireless communications revenues could be tied to PCS by...

 \dots at Texas Instruments Inc. (Dallas, TX). "Each one describes it differently."

Indeed. Electronics systems and **components** suppliers are attempting to **cover** nearly all **bases**. **Last** month, Japan's Oki Electric Industry Co. rolled out a range of gallium-arsenide (GaAs... ... in other markets worldwide.

Tektronix Inc. (Beaverton, OR) was able to get a jump in **selling** test sets for PCS products in North America by offering GSM systems originally developed for...segment, according to the BIS study, is driver information, including primary instrumentation, navigation, head-up **displays** and collision warning systems. BIS predicts a 16 percent annual growth rate in this segment...

14/3,K/5 (Item 4 from file: 148)
DIALOG(R) File 148:Gale Group Trade & Industry DB
(c) 2003 The Gale Group. All rts. reserv.

01887610 SUPPLIER NUMBER: 02867956 (USE FORMAT 7 OR 9 FOR FULL TEXT) Karcher recasting Carl's Jr. in new mold. (Carl Karcher Enterprises)

Martin, Richard

Nation's Restaurant News, v17, p1(2)

Aug 1, 1983

ISSN: 0028-0518 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT

WORD COUNT: 1306 LINE COUNT: 00101

... month as a four-entree Charbroiler Dinner menu is fully rolled out.

Building on its sell -styled reputation as "the Rolls-Royce of fast-food,' Carl's Jr.'s new dinner... ,

...track record, strengthened since the company decided five years ago to increase its rate of **unit** growth and expand **outside** its southern California territorial **base**. **Last** year net profits advanced 42% over the year before to \$9.8 million on a...

14/3,K/6 (Item 1 from file: 9)
DIALOG(R)File 9:Business & Industry(R)
(c) 2003 Resp. DB Svcs. All rts. reserv.

O1484641 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Cousins Subs tests breakfast, nontraditional sites
(Cousins Sub Systems testing dual branding, breakfast menu and nontraditional locations to boost sales and growth)

Nation's Restaurant News, v 30, n 18, p 93

May 06, 1996

DOCUMENT TYPE: Journal ISSN: 0028-0518 (United States)

LANGUAGE: English RECORD TYPE: Fulltext

WORD COUNT: 456

(USE FORMAT 7 OR 9 FOR FULLTEXT)

ABSTRACT:

...sales and growth for the 100-unit Cousins Subs chain. The breakfast test has helped **sell** more subs, as consumers buy the sandwiches on their way to work in the morning...

TEXT:

...additional units in the next two years, Kilby said.

The chain made its first foray **outside** of its Midwest **base last** year with several franchised **units** in Tucson, Ariz. Kilby said that because Cousins is a regional concept, it must inundate...

14/3,K/7 (Item 1 from file: 20)
DIALOG(R)File 20:Dialog Global Reporter
(c) 2003 The Dialog Corp. All rts. reserv.

06574100 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Ex-Cong nominee from Bankura joins Trinamul

STATESMAN (INDIA)

August 05, 1999

JOURNAL CODE: FSTN LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 323

(USE FORMAT 7 OR 9 FOR FULLTEXT)

to lose the seat because of weak state leadership. Yet, I accepted the challenge to show PCC leaders that despite the party's sagging image, I that a considerable support base . I was a persistent campaigner, within and outside the Assembly , against the ills that plagued the districts of Bankura and Purulia, " Mr Mishra said.

Miss...

(Item 2 from file: 20) 14/3,K/8 DIALOG(R) File 20: Dialog Global Reporter (c) 2003 The Dialog Corp. All rts. reserv.

05185502 (USE FORMAT 7 OR 9 FOR FULLTEXT) SC won't rule on VFA

Nes Barrameda MANILA TIMES May 04, 1999

JOURNAL CODE: WMTS LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 617

(USE FORMAT 7 OR 9 FOR FULLTEXT)

following talks with some senators and a high public approval rating for the VFA as shown in a recent survey.

"Oo, mataas and expectations ko. (Yes, I've got high expectations...

... on the VFA prepared by the committees on foreign relations and national defense would be presented to the chamber during the debate.

The committee reports, which include the results of nationwide...

...executive agreement.

Supporters of the accord said no such requirements are necessary since the VFA covers only the temporary presence of US troops, not the establishment of a permanent military base .

The Philippine government has begun a high-profile campaign for the VFA's approval, arguing...

14/3,K/9 (Item 3 from file: 20) DIALOG(R)File 20:Dialog Global Reporter (c) 2003 The Dialog Corp. All rts. reserv.

03004517 (USE FORMAT 7 OR 9 FOR FULLTEXT) Premier says Yugoslavia will defend itself BBC MONITORING INTERNATIONAL REPORTS October 05, 1998 JOURNAL CODE: WBMS

LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 2475

(USE FORMAT 7 OR 9 FOR FULLTEXT)

- in the UN Security Council resolution. By way of our diplomatic representatives, we have already **presented** the Federal Government's conclusion that the overall situation and events in Kosovo-Metohija have...
- ... 10 units that were deployed in Kosovo-Metohija, five have withdrawn to their permanent bases outside the province; while the remaining five have withdrawn to their permanent bases in the province. Parallel to this, six combat units of the Yugoslav Army have withdrawn to the barracks in Pristina, Urosevac, Djakovica and Prizren... Jovanovic has briefed the Federal Government on the proposal by the Russian Federation, which was presented at the meeting with Foreign Minister Igor Ivanov yesterday, that it would be exceptionally useful...

... sense, the Federal Government will take all the necessary measures. In this way our country shows once again that it is open and that it is

taking another step towards the...

of Albania. Thus, in addition to demonstrating profound state impotence at home, Albania has also **shown** itself to be the main cause of destabilization in the region. Regarding the unconfirmed press...

... throughout the world. Independently of this, the appropriate court authorities have started an investigation to **show** what really happened. Those responsible in this case, as in all other cases, will be...